# POLE ATTACHMENT AGREEMENT

# **BETWEEN**

# KEARSARGE TELEPHONE D/B/A TDS TELECOM

**AND** 

UNITIL ENERGY SYSTEMS, INC.

**AND** 

VERIZON NEW ENGLAND INC.



It's that simple.

March 17, 2005

TDS Telecom – Kearsarge Telephone Company Attn: Cynthia Walker 242 Main Street New London, N. H. 03257-0286

Dear Ms. Walker:

Enclosed are two executed Fourteenth Revised Appendix I, effective May 1, 2005, Schedule of Fees and Charges of the License Agreement dated May 6, 2004 between:

Unitil Energy Systems, Inc. – Licensor
Verizon New England, Inc. – Licensor
and
TDS Telecom – Kearsarge Telephone Company – Licensee

The fees enclosed in Appendix I have been calculated using the formula approved by the Federal Communications Commission for attachments by telecommunications providers under the Telecommunications Act of 1996. This formula is intended to ensure that all telecommunication providers' attachment fees are calculated in a non-discriminatory manner.

The changes between this year's fees and last year's fees are also attributable to the five-year phase-in of rate increases under the Telecommunications Act of 1996. This is the fifth year of the phase-in and the fees enclosed are calculated based upon the full increase. The calculation of this year's fees also reflects the combined cost data for Concord Electric Company and Exeter & Hampton Electric Company as the result of their merger to form Unitil Energy Systems, Inc.

Following execution of the Appendix by your Company, please return one set to Unitil Energy Systems, Inc. to my attention.

Sincerely,

UNITIL ENERGY SYSTEMS, INC.

Jon E. Shannon

Mond Shan

Team Leader - Plant Records

**Enclosures** 

Business Office

1 McGuire Street Concord, NH 03301

Phone: 603-227-4546 Fax: 603-227-4646

Email: shannon@unitil.com

# (Fourteenth Revised) APPENDIX I

Chichester Telephone
Chichester
Page 1 of 3
Unitil Energy Systems, Inc.
Capital Distribution Operations Center

# Schedule of Fees and Charges POLE ATTACHMENTS

#### (A) Attachments

#### 1. General

The licensee shall pay the Licensor as rental for use of each and every pole covered by this Agreement, any portion of which is occupied or reserved at the Licensee's request for its attachment during a calendar year or any portion thereof, an attachment fee as herein specified. Such fee shall be payable to the respective Licensor as detailed below:

#### 2. Annual Attachment Fee

#### Electric Company:

The Licensee shall pay to Unitil Energy Systems, Inc.-Capital Distribution Operations Center, as rental for the use of each and every pole covered by this Agreement, any portion of which is occupied or reserved at the Licensee's request for its attachments, an Annual Attachment Fee for each attachment for each calendar year or any portion thereof. Such fees shall be payable quarterly on May 1, August 1, November 1, and February 1 of each year for each pole occupied or reserved at any time during any calendar year while this Agreement is in effect. For poles jointly owned or occupied by the Telephone Company and Unitil Energy Systems, Inc.-Capital Distribution Operations Center, fees shall be paid as herein provided with a portion paid to each Company in accordance with the agreed upon rate.

- \* \$ 48.70 per solely owned Unitil Energy Systems, Inc.-Capital Distribution Operations Center pole.
- \* \$ 8.67 per attachment per jointly owned or used Telephone Company and Electric Company pole.

#### 3. <u>Unauthorized Attachment Fee</u>

For each pole on which the Licensee has made an unauthorized attachment, payment shall be made by the Licensee to Licensor as follows:

Solely owned pole\* \$263.72 Jointly owned pole\* \$46.95

# (Fourteenth Revised) APPENDIX I

Chichester Telephone Chichester Page 2 of 3 Unitil Energy Systems, Inc. Capital Distribution Operations Center

#### (B) Other Charges

#### Computation

All charges for field survey, inspections, removal of Licensee's facilities from Licensor's poles and any other work performed for Licensee shall be based upon the full cost and expense to Licensor of such work or for having such work performed by an authorized representative plus, unless waived by Licensor or either of them, an amount equal to ten (10%) percent of Licensor's full cost.

#### (C) <u>Cost of Facility Modifications or Additions</u>

#### 1. Modifications or Additions Benefiting Only Licensee

After Licensee's initial attachment, if a modification benefits Licensee in that it thereby adds to, adjusts or modifies its attachments, Licensee shall be obligated to assume any costs associated with the modification to Licensor's facilities.

#### 2. <u>Modification or Addition Benefiting Multiple Parties</u>

After Licensee's initial attachment, if a modification or addition benefits multiple parties, including Licensee, by allowing the parties to obtain access to the facility or add to, adjust or modify existing attachments, Licensee shall pay a proportionate share of all costs associated with the modification.

A. Each party's proportionate share of the total cost shall be based on the ratio of the amount of new space occupied by a party to the total amount of new space occupied by all of the parties joining in the modification.

## 3. Modifications or Additions Initiated or Requested by Licensee

After Licensee's initial attachments, if Licensee seeks to add to, adjust or modify its attachment in any way, any costs associated with modifying a facility shall be borne by the Licensee.

- A. Licensee shall reimburse Licensor on an actual cost basis for any labor or administrative costs incident to providing maps, plats and other data in response to inquiries regarding access.
- B. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensee may request such parties to reimburse Licensee for costs of the modification to the extent allowed by law.

# (Fourteenth Revised) APPENDIX I

Chichester Telephone
Chichester
Page 3 of 3
Unitil Energy Systems, Inc.
Capital Distribution Operations Center

- C. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensor shall not be required to maintain any records regarding the modification or to otherwise facilitate any collection of reimbursement for Licensee from attaching parties.
- D. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensor shall not be required to apply any after-earned revenues from excess capacity to reimburse Licensee.

#### (D) Payment Date and Interest Charges

Failure to pay all fees and charges within thirty (30) days after presentment of the bill therefore or on the specified payment date, whichever is later, shall constitute a default of this Agreement.

#### <u>Interest – Electric Company</u>

Unitil Energy Systems, Inc.-Capital Distribution Operations Center will include an interest charge of one and one-half percent (1½%) per month (equivalent to an eighteen percent (18%) annual rate) on all charges outstanding beyond thirty (30) days after the payment date as defined above. The payment of any such interest charge shall not cure or excuse any default by Licensee under this agreement. Licensor, at its sole discretion, may change this late fee from time to time during the term of this Agreement to reflect prevailing market conditions.

## (E) Fee Revisions - Electric Company\*

The Annual Attachment Fee(s) set forth in (A) 2 and the Unauthorized Attachment Fee(s) set forth in (A) 3 payable to Unitil Energy Systems, Inc.-Capital Distribution Operations Center shall be computed in accordance with the formulas attached hereto as Exhibit A and Exhibit B, respectively. The fees will be calculated annually, based on data for the preceding calendar year.

\*The new rates on this Fourteenth Revised Appendix I become effective May 1, 2005, and amends the Thirteenth Revised Appendix I of the License Agreement.

UNITIL ENERGY SYSTEMS, INC. Capital Distribution Operations Center

CHICHESTER TELEPHONE

# UNITIL ENERGY SYSTEMS, INC. - CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF ANNUAL POLE RENTAL FEES FOR LICENSEE ATTACHMENTS

1. Net Investment in Bare Poles. Net investment in bare poles for solely and jointly owned poles may be expressed as gross pole investment minus depreciation reserve minus accumulated deferred income taxes. Gross pole investment is the appropriate portion of A/C 364 represented by poles, anchors, stubs, and pushbraces based on the Company's Pole Accountability Reporting (A/C 364). The percentage of gross pole investment to the total of A/C 364 has been allocated to the depreciation reserve for A/C 364. The percentage of gross pole investment less depreciation reserve has been allocated to the total accumulated deferred income tax.

Gross Pole - Depreciation Reserve - Accumulated Deferred = Net Investment in Bare Pole Investment Income Taxes

Sole Investment: \$4,663,265-\$1,960,344-\$443,339 = \$2,259,583 Joint Investment: \$13,890,857-\$5,839,440-\$1,320,610 = \$6,730,808

2. <u>Net Investment Per Bare Pole.</u> Net investment per bare pole for solely and jointly owned poles may be expressed as the quotient of net investment in bare poles divided by the number of poles.

<u>Net Investment in Bare Poles</u> = Net Investment Per Bare Pole Number of Poles

Sole Investment:  $\frac{$2,259,583}{6,012} = $375.85$ 

Joint Investment:  $\frac{\$6,730,808}{47,965} = \$140.33$ 

3. <u>Average Number of Attaching Entities.</u> The average number of attaching entities is determined by comparing the total existing attachments to poles including electric and telephone, plus an estimate of expected attachments during the year, to total number of poles.

Average Number of Attaching Entities Solely Owned Pole = 1.5 Average Number of Attaching Entities Jointly Owned Pole = 3.5

Net Investment Per Bare Pole  $\div$  Average Number of Attaching Entities: Solely Owned Pole =  $\$375.85 \div 1.5 = \$250.56$ Jointly Owned Pole =  $\$140.33 \div 3.5 = \$40.09$ 

4. <u>Carrying Charge</u>. The carrying charge consists of maintenance expense, depreciation, administrative expense, normalized taxes, and cost of capital.

a. Maintenance Expense. Maintenance expense for poles may be expressed as a percentage of net investment by dividing the sum of overhead lines (A/C 593) and overhead lines expense (A/C 583) by the net investment in pole (A/C 364), in overhead conductors (A/C 365), and in services (A/C 369). Net pole investment is gross pole investment less depreciation reserve less accumulated deferred income taxes. Net conductor and services investment is gross investment in conductors and services less depreciation less accumulated deferred income taxes. The percentage of gross investment in Accounts 364, 365, 369 less depreciation to gross plant investment less depreciation reserve has been allocated to total accumulated deferred income tax.

```
Overhead Lines + Overhead Lines Expense = Maintenance Expense (expressed as a
(Gross Pole - Depreciation- Accumulated Deferred) percentage of net pole investment)
(Investment
              Reserve
                            Income Taxes
(Gross Conductor - Depreciation - Accumulated Deferred)
(Investment
                  Reserve
                                Income Taxes
(Gross Services - Depreciation - Accumulated Deferred)
(Investment
               Reserve
                              Income Taxes
             $1,279,609 + $147,703
       ($26,863,691 - $11,292,960 - $2,553,942)
    + ($34,562,504 - $11,348,743 - $3,807,567)
    + ($11,526,870 - $5,070,735 - $1,058,948)
```

b. <u>Depreciation</u>. The depreciation rate may be adjusted for application to net by multiplying by the ratio of gross to net pole investment.

Depreciation Rate for x Gross Pole Investment = Depreciation
Gross Pole Investment Net Pole Investment (expressed as a percentage of net pole investment)

 $4.410\% \quad x \quad \frac{\$26,863,691}{(\$26,863,691 - \$11,292,960 - \$2,553,942)} = 9.10\%$ 

c. <u>Administrative Expense</u>. The administrative expense may be expressed as a percentage of net plant investment by dividing the total administrative and general expense by the net plant investment. Net plant investment equals gross plant investment less depreciation reserve less accumulated deferred income taxes.

Administrative and General Expense = Administrative Expense (Gross Plant - Plant Depreciation - Accumulated Deferred) (expressed as a percentage

 $\frac{\$8,923,848}{(\$146,940,439 - \$51,163,448 - \$15,709,532)} = 11.15\%$ 

d. Normalized Taxes. Normalized Taxes may be expressed as a percentage of net plant by dividing taxes other than income taxes (A/C 408.1) plus federal income taxes and other income taxes (A/C 409.1) plus provision for deferred income tax (A/C 410.1) plus investment tax credit adjustment (A/C 411.4) less provision for deferred income tax credit (A/C 411.1) by net plant investment.

Taxes Other Than Income Taxes + Federal Income Taxes + Other Income Taxes +

(Provision For Deferred Income Tax + Investment Tax Credit Adjustment 
Provision For Deferred Income Tax Credit) = Normalized Taxes (expressed

(Gross Plant - Depreciation - Accumulated Deferred)

as a percentage of net investment)

(Investment Reserve Income Taxes)

 $\frac{\$2,469,112 + \$1,268,274 + \$679,402 + (\$26,230)}{(\$146,940,439 - \$51,163,448 - \$15,709,532)} = 5.48\%$ 

e. <u>Cost of Capital.</u> Cost of Capital (return on equity and interest on debt) shall be the embedded cost of capital.

Cost of Capital = 9.56%

f. <u>Total Carrying Charge.</u> Adding the various percentage components, the appropriate carrying charge is:

Maintenance Expense	3.77%
Depreciation	9.10%
Administrative Expense	11.15%
Normalized Taxes	5.48%
Cost of Capital	<u>9.56%</u>

TOTAL CARRYING CHARGE

39.06%

5.<u>Use Ratio.</u> The use ratio may be expressed as the quotient of the space occupied per pole by cable and the average usable space per pole. (Exhibit A-1)

 $\frac{\text{Space Per Pole Occupied by CATV}}{\text{Average Usable Space Per Pole}} = \text{Use Ratio} \qquad \frac{1 \text{ Foot}}{11.28 \text{ Feet}} = 8.86\%$ 

6. <u>Usable Space by Pole Height.</u> The usable space by pole height may be expressed as the quotient of total usable space and pole height. (Exhibit A-1)

<u>Total Usable Space</u> = Usable Space by Pole Height = 31.67%

7. <u>Unusable Space by Pole Height.</u> The unusable space by pole height may be expressed as the quotient of total unusable space and pole height. (Exhibit A-1)

<u>Total Unusable Space</u> = Unusable Space by Pole Height = 68.33% Pole Height

8. <u>Calculated Pole Usable Space Factor</u>. The calculated pole usable space factor is the product of net investment per bare pole times carrying charge times use ratio times usable space by pole height.

Net Investment x Carrying Charge x Use Ratio x Usable Space = Usable Space Per Bare Pole by Pole Height Factor

Solely Owned Pole:  $$375.85 \times 39.06\% \times 8.86\% \times 31.67\% = $4.12$ Jointly Owned Pole:  $$140.33 \times 39.06\% \times 8.86\% \times 31.67\% = $1.54$ 

- 9. <u>Calculated Pole Unusable Space Factor</u>. The calculated pole unusable space factor is the product of a set factor of 2/3 to apportion costs times carrying charge times net investment per bare pole per average number of attaching entities times unusable space by pole height.
- 2/3 \* x Carrying Charge x Net Investment Per x Unusable Space = Unusable Space

  Bare Pole Per Average by Pole Height Factor

  Number of Attaching Entities

Solely Owned Pole: 2/3 x 39.06% x \$250.56 x 68.33% = \$44.58 Jointly Owned Pole: 2/3 x 39.06% x \$40.09 x 68.33% = \$7.13

10. Maximum Pole Rate = Usable Space Factor + Unusable Space Factor

Maximum Solely Owned Pole Rate = \$4.12 + \$44.58 = \$48.70 Maximum Jointly Owned Pole Rate = \$1.54 + \$7.13 = \$8.67

<sup>\*</sup> Factor to apportion costs per Telecommunications Act of 1996.

# UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF AVERAGE USABLE SPACE PER POLE

The average usable space is calculated by multiplying the number of poles of a given height (actual survey count) by the usable space per pole and dividing the total footage by the total number of poles, as follows:

					Total	Total			Total
			Usable		Usable	Usable		Total	Unusable
			Space		Space	Space	Unusable	Unusable	Space ÷
Pole	Number		Per	-	(in	÷ Pole	Space	Space (in	Pole
Height	of Poles		Pole		Feet)	Height	Per Pole	Feet)	Height
25 Feet	30	X	4 Feet	=	120	16%	21 Feet	630	84%
30'	458	X	6'	=	2,748	20%	24'	10,992	80%
35'	547	X	11'	=	6,017	31%	24'	13,128	69%
40'	478	X	16'	=	7,648	40%	24'	11,472	60%
45'	98	X	16'	=	1,568	36%	29'	2,842	64%
50'	14	X	16'	=	224	32%	34'	476	68%
55'	1	X	21'	=	21	38%	34'	34	62%
60'	)' 0 X		26'	=	0	0%	34'	0	0%
						·			
Totals	1,626				18,346	31.67%		39,574	68.33%

Average Usable = 
$$18,346$$
 = 11.28 feet space per pole 1,626

# UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER PROCEDURE FOR CALCULATION OF UNAUTHORIZED ATTACHMENT FEES

#### Calculation of the Unauthorized Attachment Fee:

The unauthorized attachment per pole fee to be paid to Unitil Energy Systems, Inc.-Capital Distribution Operations Center by the Licensee for unauthorized attachment to Unitil Energy Systems, Inc.-Capital Distribution Operations Center's pole plant will be calculated for the two categories of pole ownership; sole and joint. The fees will be calculated annually to be effective for the period May 1 through April 30, based on data of the preceding calendar year. The fees are the product of (a) times (b) plus (c) where (a) equals the annual rental fee for the appropriate pole ownership category, (b) equals a three year rental compound factor and (c) equals an inspection and administration fee. The three year rental compound factor shall be determined by the following formula:

$$b = (1+d) + (1+d)^2 + (1+d)^3$$

wherein (d) equals the fixed charge Rate of Return herein.

The inspection and administration fee (c) shall be 50% of the product of (a) times (b).

Computations of the Unauthorized Attachment Fees in implementation of this Exhibit are shown on Exhibit B-1 attached hereto.

# UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF PER POLE UNAUTHORIZED ATTACHMENT FEES

#### Sole Owned Pole

(a) Annual Rental Fee	=	\$48.70
(b) Rate of Return Compound Factor $(1+d) + (1+d)2 + (1+d)3$	=	3.61
(a) x (b)	=	\$175.81
Plus		
(c) .50 (a x b)	· =	\$87.91
Sole Owned Pole Unauthorized Attachment Fee	=	\$263.72
Joint Owned Pole		
(a') Annual Rental Fee	=	\$8.67
(b') Rate of Return Compound Factor $(1+d)+(1+d)2+(1+d)3$	=	3.61
(a') x (b')	=	\$31.30
Plus		
(c') .50 (a' x b')		\$15.65
Joint Owned Pole Unauthorized Attachment Fee	=	\$46.95



December 17, 2004

TDS Telecom – Kearsarge Telephone Co.

Attn: Cynthia Walker 242 Main Street

New London, NH 03257-0286

Dear Cynthia:

Enclosed are two executed Thirteenth Revised Appendix 1, effective January 1, 2004, Schedule of Fees and Charges of the License Agreement dated May 6, 2004, between:

Unitil Energy Systems, Inc. – Licensor Verizon New England, Inc. – Licensor and TDS Telecom-Chichester Telephone – Licensee

Following execution of the Appendix by your Company, please return one set to Unitil Energy Systems, Inc. to my attention.

Sincerely,

UNITIL ENERGY SYSTEMS, INC.

Jon E. Shannon

Jan E.S

Team Leader - Plant Records

**Enclosures** 

**Business Office** 

1 McGuire Street Concord, NH 03301

Phone: 603-227-4546 Fax: 603-227-4646

.mail: shannon@unitil.com



185 Franklin Street, Room 503 Boston, MA 02110

May 17, 2004

Mr. Jon Shannon
Unitil Energy Services, Inc.
1 Maguire Street
Concord, New Hampshire 03301-4665

Dear Mr. Jon Shannon:

Enclosed is a fully executed aerial license agreement between Kearsarge Telephone d/b/a TDS Telecom, Unitil Energy Services, Inc. and Verizon New England Inc., covering the State of New Hampshire.

If you have any questions, please contact me at 617-743-5724.

Sincerely,

Patricia Mazzacone - Specialist

Enclosure

1	D	$\overline{}$	ì	F	Δ	TT	Δ	CHN	VEV.	T	Δ	GD	EEN	/EX	TT
ı	_	ι.	,		$\overline{}$		$\vdash$	( . m i)			H	אוו			Ji

DATED May 6, 2004

### **BETWEEN**

VERIZON NEW ENGLAND INC. (LICENSOR)

#### **AND**

UNITIL ENERGY SYSTEMS, INC., (LICENSOR)

#### AND

KEARSARGE TELEPHONE D/B/A TDS TELECOM, (LICENSEE)

# TABLE OF CONTENTS

1.	DEI	FINITIONS	3
2.	SCC	OPE OF AGREEMENT	5
3.		S AND CHARGES	6
	3.1	General	6
	3.2	Attachment Fees	7
	3.3	Pre-construction Survey, Make-ready and Inspection Charges	7
	3.4	Payment Requirements	8
	3.5	Billing Disputes	9
4.	APP	LICATION FOR AND ISSUANCE OF LICENSES	10
<b>5.</b>	PRE	-CONSTRUCTION SURVEY and MAKE-READY WORK	10
6.	SPE	CIFICATIONS AND LEGAL REQUIREMENTS	11
7.	CON	STRUCTION AND MAINTENANCE OF ATTACHMENTS	12
	7.1	General Provisions	12
	7.2	Licensee's Routine Maintenance, Overlash,	
_		Rebuild Work and Placement of Power Supplies	14
8.		ECTION OF LICENSEE'S FACILITIES	14
9.		UTHORIZED ATTACHMENTS	16
10.		MINATION	16
	10.1	60-Day Termination	16
		Immediate Termination	17
		General	17
	10.4	Licensee's Removal of Attachments	18
11.		GNMENT OF RIGHTS	18
12.		ETY REQUIREMENTS	19
13.		ILITY AND DAMAGES	19
14.		RANCE	21
15.		ERAL PROVISIONS	22
	15.1		22
		Failure to Enforce	22
		Notices	22
	15.4	Severability	23
	15.5	Choice of Laws	23
	15.6	Compliance with Laws	23
	15.7	Survival	23
	15.8	Use of Information	24
	15.9	Access to Records	24
	15.10	1	24
16.	15.11 TEDA	Emergency Conditions	24
10.	IEKW	I OF AGREEMENT	25
APPE	NDICE	S	26

#### POLE ATTACHMENT AGREEMENT

THIS AGREEMENT, made as of this 6th\_ day of May 2004, between VERIZON NEW ENGLAND INC. organized and existing under the laws of the State of New York, having its principal office at 185 Franklin Street, Boston, MA 02110, and Unitil Energy Systems, Inc., organized and existing under the laws of the State of New Hampshire, having its principal office at Concord (either or both hereinafter called "Licensor") and KEARSARGE TELEPHONE D/B/A TDS TELECOM, organized and existing under the laws of the State of New Hampshire, having its principal office at New London, NH (hereinafter called "Licensee").

#### <u>WITNESSETH</u>

WHEREAS, Licensee for its own use desires to place and maintain cables, equipment, and facilities on poles of Licensor, specifically in the State of New Hampshire; and

WHEREAS, Licensor is willing to permit, to the extent it may lawfully do so, the placement of cables, equipment, and facilities by Licensee on Licensor's poles subject to the terms of this Agreement;

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions herein contained, the parties agree as follows:

#### **ARTICLE I - DEFINITIONS**

- Anchor. A facility consisting of an assembly of a rod secured to a fixed object or plate designed to resist the pull of guy strand, or strands.
- 1.2 <u>Anchor Attachment.</u> A guy strand attached to an anchor solely owned or jointly owned by Licensor or for which Licensor is responsible for authorizing attachments.
- 1.3 <u>Attachments.</u> Any of Licensee's facilities in direct contact with or supported by a utility pole, and/or any article of equipment attached to a point on a pole not normally occupied by a strand attachment (e.g., power supplies, equipment, cabinets, terminals, etc.). For billing purposes an

- Attachment is counted for each guy strand and cable supported by a through-bolt and for each article of equipment attached to a Utility Pole.
- 1.4 <u>Attachment Fee.</u> A specified amount revised periodically, billed semi-annually or annually to the Licensee.
- 1.5 <u>Guy Strand.</u> A metal cable of high tensile strength which is attached to a pole and anchor or another pole for the purpose of reducing pole stress.
- 1.6 <u>Joint Owner.</u> A person, corporation or other legal entity having an ownership interest in a pole and/or anchor.
- 1.7 <u>Joint User.</u> A party to whom use of the pole or anchor has been extended by the owner of the facility. The term "Joint User" shall not include Licensees.
- 1.8 <u>Licensee's Facilities.</u> The cable and all associated equipment and hardware owned by the Licensee.
- 1.9 <u>Licensee's Maintenance Work.</u> Work performed by Licensee on its facilities and attachments for repair, replacement and daily servicing of its plant, not associated with any significant overlash or rebuild project.
- 1.10 <u>Make-ready Work.</u> All work, including, but not limited to rearrangement and/or transfer of existing facilities, replacement of a pole or any other changes required to accommodate the attachment of licensee's facilities to a pole or anchor.
- 1.11 Overlash The act of attaching any single strand, hardware, cable, wires and/or apparatus owned by Licensee to same Licensee's existing strand, hardware, cable, wires and/or apparatus.
- 1.12 <u>Periodic Inspection</u>. Licensor's inspection of Licensee's facilities performed to determine that attachments are authorized and are maintained in conformance with the required specifications in Article VI of this Agreement.
- 1.13 <u>Planning Manager's Area.</u> A geographic area assigned to a Verizon New England Engineer representative. The Planning Manager's Areas are set forth in APPENDIX III.
- 1.14 <u>Pre-construction Survey.</u> There are two elements of the Pre-construction Survey: 1.) field inspection of the existing pole and anchor facilities to

- determine any necessary Make-ready Work, and 2.) administrative effort required to process the application and to prepare the charges for Make-ready Work, if applicable.
- 1.15 <u>Post-construction Inspection.</u> Inspection performed to measure and/or to visually observe Licensee's Facilities, during or shortly after completion of construction to ensure the attachment and the installation of the Licensee's Facilities conform to the standards required by this Agreement.
- 1.16 <u>Rebuild.</u> Work other than Licensee's Maintenance Work performed by Licensee to replace, add to or alter its existing attachments or facilities attached to Licensor's poles.
- 1.17 <u>Subsequent Inspections.</u> Inspections performed to confirm the correction of non-conforming conditions, which were observed during Periodic or Post-construction Inspections.
- 1.18 <u>Suspension Strand (Messenger).</u> A metal cable of high tensile strength attached to a pole and used to support facilities.
- 1.19 <u>Unit Cost.</u> A dollar amount subject to periodic revision by Licensor, associated with Pre-construction Surveys, Make-ready Work and Inspections applicable to specific work operations and functions.
- 1.20 <u>Utility Pole.</u> A pole solely owned, jointly owned, or jointly used by the Licensor and used to support its facilities and/or the facilities of an authorized Licensee.

### ARTICLE II - SCOPE OF AGREEMENT

- 2.1 Subject to the provisions of this Agreement, Licensor agrees to issue to Licensee for any lawful purpose, revocable, non-exclusive licenses authorizing the attachment of Licensee's Facilities to Licensor's poles. This Agreement governs the fees, charges, terms and conditions under which Licensor issues such licenses to Licensee. Licensee must obtain separate authorization from, and pay all applicable Fees and Charges to, each Licensor and any Joint Owner or Joint User of any Utility Pole. This Agreement is not in and of itself a license, and before making any attachment to any Utility Pole, Licensee must apply for and obtain a license.
- 2.2 This Agreement supersedes all previous aerial agreements between Licensor and Licensee. This Agreement shall govern all existing licenses between Licensee

- and Licensor as well as all licenses issued subsequent to execution of this Agreement.
- 2.3 No use, however extended, of Licensor's pole or payment of any fees or charges required under this Agreement shall create or vest in Licensee any ownership or property rights in such poles. Licensee's rights herein shall be and remain a license.
- 2.4 Nothing contained in this Agreement shall be construed to require Licensor to construct, retain, extend, place, or maintain any pole or other facilities not needed for Licensor's own service requirements.
- 2.5 Nothing contained in this Agreement shall be construed as a limitation, restriction, or prohibition against Licensor entering into agreements with other parties regarding the poles covered by this Agreement. The rights of the Licensee shall at all times be subject to any existing agreement(s) or arrangement(s) between Licensor and any Joint Owner(s) or Joint User(s) of Licensor's poles.
- 2.6 Nothing contained in this Agreement shall be construed to require Licensor to grant a license where Licensor believes that placement of Licensee's Facilities would interfere with Licensor's existing service requirements, or the use of Licensor's facilities by other parties, or create a hazardous or unsafe condition.

#### ARTICLE III - FEES AND CHARGES

#### 3.1 General

- 3.1.1 Licensee agrees to pay to Licensor the applicable Attachment Fees and Charges as specified in and in accordance with the terms and conditions of subpart 3.2 of this Agreement and of APPENDIX I, attached hereto and made a part hereof.
- 3.1.2 The Licensor may change the amount of Attachment Fees and Charges specified in APPENDIX I by giving the Licensee not less than sixty (60) days written notice prior to the date the change is to become effective. Notwithstanding any other provision of this Agreement, Licensee may terminate this Agreement at the end of such sixty (60) day notice period if the change in Fees and Charges is not acceptable to Licensee.

In order to terminate in this circumstance the Licensee must give Licensor written notice of its election to terminate this Agreement at least sixty (60) days prior to the end of such sixty (60) day notice period or for such other period as the parties may agree in writing. Licensee shall thereafter remove its facilities and attachments in accordance with the process set forth in Article X, subpart 10.3 of this Agreement.

Changes in the amount of Attachment Fees and Charges specified in APPENDIX I shall become effective on the date specified by Licensor, subject to the sixty (60) day advance written notice. The changes shall be presumed acceptable unless at least thirty (30) days prior to the end of the sixty (60) day notice period Licensee advises Licensor in writing that the changes are unacceptable and, in addition, submits the issue to the regulatory body asserting jurisdiction over this Agreement for decision. Licensee shall pay the existing Attachment Fees and Charges during the time that the issue is being reviewed by said regulatory body, subject to true-up based on the final determination of rates by said regulatory body plus any interest prescribed by said regulatory body.

Licensor shall provide licensee with an updated APPENDIX I following the effective date of the new Attachment Fees and Charges.

# 3.2 <u>Attachment Fees</u>

- 3.2.1 Licensees shall pay an Attachment Fee for each attachment made to Licensor's Utility Poles. For the purpose of computing the Attachment Fees due hereunder, the Fee shall be based upon the number of attachments for which licenses have been issued.
- 3.2.2 Attachment Fees are calculated from the first day of the month following the date a license is issued. Fees shall be payable semi-annually or annually in advance, unless otherwise provided. Payment is due within the later of thirty (30) days from the first day of January and the first day of July or thirty (30) days from the date the bill is issued.

# 3.3 <u>Pre-construction Survey, Make-ready Work and Inspection Charges</u>

3.3.1 Licensee shall calculate and pay to Licensor the applicable Preconstruction Survey Charge with its License Application. The License Application forms are set forth in APPENDIX IV, attached hereto and made a part hereof. The Pre-construction Survey Charge shall be calculated based on the rates and formulas set forth in APPENDIX I.

- 3.3.2 Except as provided in Appendix VI, Licensee shall make an advance payment of the applicable Charge to Licensor prior to any performance by Licensor of any Pre-construction Survey, Make-ready Work, Post-construction Inspection or Subsequent Inspection. Where the work to be performed by Licensor is covered by a Unit Cost as described in subpart 3.3.4, the Licensor shall use the Unit Cost for the Charge. Where the work to be performed by Licensor is not covered by a Unit Cost, in whole or in part, the Charge will be based on an estimate of charges. For any charges based on an estimate, the Licensee shall be credited for any amount paid in excess of the Licensor's estimated charges, or shall be billed for any amount in addition to Licensor's estimated charges, as compared to the actual charges as finally computed.
- 3.3.3 Licensee shall make payment to the Licensor within thirty (30) days following the invoice for Periodic Inspections according to subpart 3.3.4 of this Agreement.
- Pre-construction Survey, Make-ready Work, and Inspection (Postconstruction Inspection, Periodic Inspection and Subsequent Inspection) Charges are based upon Unit Costs, where available. Unit Costs are set forth in APPENDIX I of this Agreement and are subject to change from time to time; provided however, the Unit Costs shall not change more frequently than once every twelve (12) months. Any changes in Unit Cost shall not vary by more than five percent (5%) per annum from the existing Unit Cost; provided that in the case of a significant and unforeseen change in circumstances affecting Licensor's costs, Licensor may adjust Unit Cost in excess of 5%. Sixty (60) days prior to any change in Unit Cost in excess of 5%, Licensor shall provide to Licensee a written explanation of the significant and unforeseen change in circumstance for the increase. A significant and unforeseen change in circumstances affecting Licensor's costs include changes in tax laws, accounting changes, and regulatory, judicial or legislative changes that affect the Licensor's costs. A statement of current Unit Costs are set forth in APPENDIX I and changes thereto shall be published at the time of such change.

For work where Unit Costs are not available, such as cable splicing, such costs will be billed on an actual time and material basis plus an amount equal to ten percent (10%) of such costs

# 3.4 Payment Requirements

3.4.1 For any bill rendered by Licensor to Licensee hereunder, except where advance payment is required, payment is due within thirty (30) days from

the date of the bill. Late payment of any bill is subject to a late fee of 1.5% per month applied to the outstanding balance from the due date of the bill. Licensor, at its sole discretion, may change this late fee from time to time during the term of this Agreement to reflect prevailing market conditions.

- 3.4.2 Non payment of any amount due hereunder shall constitute a default of this Agreement, and subject this Agreement to termination under the provisions of Article X.
- 3.4.3 For any bill rendered by Licensor to Licensee for advance payment of Preconstruction Survey Charges or Make-ready Work Charges, hereunder, payment shall be made within thirty (30) days of the bill date. If such advance payment is not received within thirty (30) days, Licensor shall have the right to issue a letter of cancellation no sooner than 15 days thereafter, which will cancel the Licensee's application for the license. Thereafter, if Licensee wishes to proceed, Licensee shall submit a new application for a license, as if it had never submitted the initial application.

#### 3.5 <u>Billing Disputes</u>

- 3.5.1 Where Licensee in good faith disputes a bill or invoice rendered by Licensor, Licensee shall make payment of all portions of said bill or invoice not in dispute as provided in Article III. Where the cumulative amount of all of Licensee's bills or portions(s) of bills in dispute are in excess of \$10,000.00, Licensee shall deposit said cumulative disputed amounts in an interest-bearing escrow account until such time as the disputes are resolved. The disputed amount deposited together with the proportional interest, shall be distributed immediately to Licensor and/or Licensee in accordance with and upon resolution of the dispute. Where the cumulative amount of all of Licensee's bills or portions of bills in dispute are less than or equal to \$10,000.00, Licensee shall make payment to Licensor and shall be rebated an appropriate amount (including interest computed at the prime rate at a bank mutually agreed to by the parties) based on the resolution of the dispute.
- 3.5.2 Where Licensee fails to pay an amount due and owing under this Agreement (including amounts in dispute that are less than or equal to \$10,000) or fails to establish an escrow account for disputed amounts more than \$10,000, or fails to invoke the dispute-resolution procedures set forth in subpart 15.10 of this Agreement within six months of the establishment of amounts disputed in good faith, in addition to all other remedies available to Licensor including termination under provisions of Article X of this Agreement, Licensor may refuse to perform any Survey, Inspection or Make-ready Work for Licensee and may refuse to issue any

license to Licensee until such time as the amount is paid or is deposited in an escrow account.

# ARTICLE IV - APPLICATION FOR AND ISSUANCE OF LICENSES

- 4.1 Before Licensee makes an Attachment to any pole, Licensee shall make application for and have received a license therefor in the forms attached in APPENDIX IV. Licensor may update these forms from time to time during the term of the Agreement.
- 4.2 Licensee agrees to limit the filing of applications for pole attachment licenses to include not more than 200 poles on any one application. Licensor reserves the right to limit the filing for pole attachments to no more than 2,000 poles on all applications that are pending approval by Licensor at any one time within a single Planning Manager's Area. Licensee further agrees to designate a desired priority of completion of the Pre-construction Survey and Make-ready Work for each application relative to all other of its applications on file with Licensor at the same time.
- 4.3 Properly completed license applications received by Licensor on the same day from two or more licensees for attachment accommodations on the same pole(s), shall be processed together. All Pre-construction Survey or Make-ready Work required to accommodate the applicants will be completed simultaneously for the benefit of all applicants. All applicants will be rebated with the pro rata share of costs based on the number of applicants.

## ARTICLE V - PRE-CONSTRUCTION SURVEY and MAKE-READY WORK

- A Pre-construction Survey is required for each pole and anchor for which an attachment is requested to determine the adequacy of the pole and anchor to accommodate Licensee's attachments and facilities. The Pre-construction Survey will be performed jointly by representatives of Licensor, Joint Owner and/or Joint User, and Licensee unless otherwise agreed to by all parties.
- 5.2 Licensor will process all requests for access to poles on a non-discriminatory basis in the order such requests are received.
- 5.3 Within forty-five (45) days of receipt of written notification in the form of a complete license application and the correct Survey Fee payment, Licensor shall perform or have performed a Pre-construction Survey and present the Survey results. The Survey results will contain one of the following statements:

If no Make-ready Work is required, a license shall be issued for the attachment.

If Licensor determines that the pole or anchor to which Licensee desires to make attachments is inadequate or otherwise needs rearrangement of the existing facilities thereon to accommodate the Licensee's Facilities, in accordance with the specifications set forth in Article VI, Licensor will provide Licensee with an itemized invoice for such anticipated Make-ready Work. The Make-ready Work will be performed following receipt by Licensor of advance payment. Upon receipt of the advance payment, Licensor will provide the Licensee with the estimated start and estimated construction completion date of the Make-ready Work.

If Licensor determines that the pole may not reasonably be rearranged or replaced to accommodate Licensee's Facilities for reasons of capacity, safety, reliability or engineering, the Licensor may refuse to grant a license for attachment. Licensor shall provide the specific reason(s) for such denial. Licensor shall not unreasonably exercise the right reserved hereunder.

- Licensor shall make every reasonable effort to complete Make-ready Work within six (6) months of receipt of payment for Make-ready Work from Licensee, except for reasons beyond Licensor's control. For applications consisting of six (6) or fewer poles requiring Make-ready Work, and where Verizon is the only party required to perform make-ready work, Verizon will complete the make-ready work within 45 days.
- 5.5 To the extent practicable, Licensor shall provide Licensee, no less than sixty (60) days prior written notice of any modification of poles (such as pole replacement or relocation) other than routine maintenance, or modifications in response to emergencies, or to a request from a governmental authority.

## ARTICLE VI - SPECIFICATIONS AND LEGAL REQUIREMENTS

6.1 Licensee's Facilities shall be placed and maintained in accordance with the requirements and specifications of the latest editions of the "Blue Book - Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.; the "National Electrical Code (NEC), published by the National Fire Protection Association, Inc.; the "National Electrical Safety Code" (NESC), published by the Institute of Electrical and Electronics Engineers, Inc.; and rules and regulations of the U.S. Department of Labor issued pursuant to the "Federal Occupational Safety and Health Act of 1970", as amended, (OSHA) or any governing authority having jurisdiction over the subject matter. Where a difference in specifications may exist, the more stringent shall apply.

- 6.2 Licensee shall be responsible for obtaining from the appropriate public and/or private authority any required authorization to construct, operate and/or maintain Licensee's Facilities on public and private property at the location of Licensor's poles. Licensee shall be responsible for obtaining permission from any joint Owner(s) or Joint User(s) of the pole before making any attachment thereto. This permission shall be in the form of a license or other writing.
- No license granted under this Agreement shall extend to any of the Licensor's poles where the placement of Licensee's attachments would result in a forfeiture of the rights of licensor, Joint Owner(s), or Joint User(s) to occupy the property on which such poles are located. If placement of Licensee's attachments would result in a forfeiture of the rights of licensor, Joint Owner(s), or Joint User(s) or both, to occupy such property, Licensee agrees to remove its attachments forthwith; and Licensee agrees to pay Licensor, Joint Owner(s) or Joint User(s), or both all losses, damages and costs incurred as a result thereof.

# ARTICLE VII - CONSTRUCTION AND MAINTENANCE OF ATTACHMENTS

#### 7.1 General Provisions

- 7.1.1 Licensee shall, at its own expense, construct and maintain its attachments and facilities on Licensor's poles in a safe condition and in a manner acceptable to Licensor. Licensee shall construct and maintain its attachments and facilities so as not to conflict with the use of Licensor's poles by Licensor or by other authorized users of Licensor's poles, nor electrically interfere with Licensor's facilities attached thereto.
- 7.1.2 Licensor shall specify the point of attachment on each of Licensor's poles to be occupied by licensee's attachment. Where multiple Licensees' attachments are involved, Licensor shall attempt, to the extent practical, to designate the same relative position on each pole for each Licensee's attachments.
- 7.1.3 Licensee shall provide written notice to the Licensor of the actual dates of attachment within thirty (30) days of the date of attachment so that Licensor may promptly schedule a Post-construction Inspection.
- 7.1.4 Licensee may attach its guy strand to Licensor's existing anchor rod at no charge where Licensor determines that adequate capacity is available; provided that Licensee agrees to secure any necessary right-of-way therefor from the appropriate property owner. Should Licensor, Joint Owner(s) or Joint User(s), if any, for its own service requirements, need to

- increase its load on the anchor rod to which Licensee's guy is attached, Licensee will either arrange its guy strand on the anchor rod or transfer it to a replacement anchor as determined by Licensor.
- 7.1.5 Should Licensor, Joint Owner(s), Joint User(s), or other Licensee need to attach additional facilities to any of Licensor's poles, to which Licensee is attached, Licensee will either rearrange its attachments on the pole or transfer them to a replacement pole as determined by Licensor so that the additional facilities of Licensor, Joint Owner(s) Joint User(s) or other Licensee may be attached.
- 7.1.6 If Licensee does not rearrange or transfer its attachments within fifteen (15) days after receipt of written notice from Licensor requesting such rearrangement or transfer and indicating that such pole is ready for rearrangement or transfer by Licensee, Licensor, Joint Owner(s) or Joint User(s) may perform or have performed such rearrangement or transfer, and, notwithstanding the provisions of subpart 7.1.7, Licensee agrees to pay the cost thereof.
- 7.1.7 Licensee shall not be required to bear any of the costs of rearranging or replacing its attachment if such rearrangement or replacement is necessitated solely as a result of an additional attachment or modification of an existing attachment sought by another party (including the Licensor, Joint Owner(s) or Joint User(s)) and should be paid for any work it performs to accommodate such request. Where multiple parties join in a modification, each party's proportionate share of the total cost will be based on a ratio of the amount of new space occupied by that party to the total amount of new space occupied by all parties joining in the modification. Licensor shall not be required to use revenue that may result from the use of any additional space resulting from such replacement or rearrangement to compensate parties that paid for the modification.
- 7.1.8 Unless otherwise governed by law, all tree trimming made necessary, in the opinion of the Licensor, by reason of the Licensee's proposed attachments at the time of attachment provided the owner(s) of such trees grant permission to the Licensor, shall be performed by contractors approved by and under the direction of Licensor, at the sole expense of the Licensee.
- 7.1.9 Any such tree trimming that may be required on Licensee's customer's premises, to clear Licensee's cable drop, shall be performed by the Licensee at its expense.

- 7.1.10 Tree trimming needed as a result of adverse weather conditions, such as wind, snow or ice storms, shall be performed by Licensor or its approved contractors. Since such tree trimming benefits Licensor, Licensee and other parties that may be lawfully attached to Licensor's poles, Licensee agrees to negotiate in good faith with the Licensor, on a case-by-case basis, to establish an appropriate sharing of costs associated with the tree-trimming projects.
- 7.1.11 For each new facility attached by Licensee to Licensor's poles, on or after the date of execution of this Agreement, Licensee shall place identification tags on cables located on poles and identification apparatus tags on any associated items of Licensee's Facilities. Licensee shall also place these identification tags when engaged in an Overlash or Rebuild project. Overlashed bundles require one tag per bundle, per Licensee. The requirements for identification tags are set forth in the Blue Book.
- 7.1.12 When Licensor deems it an immediate threat to safety and/or an emergency exists, it may rearrange, transfer, or remove Licensee's attachments to Licensor's poles at Licensee's expense. Licensor shall make reasonable efforts to contact Licensee as circumstances permit.
- 7.2 <u>Licensee's Routine Maintenance, Overlash, Rebuild Work and Placement of Power Supplies</u>
  - 7.2.1 Licensee shall work cooperatively with the local Verizon New England Reimbursable Construction Engineer when performing routine Maintenance Work on its facilities and/or attachments. Cooperative practices shall include a system of notification by phone, facsimile, answering system, or otherwise for scheduling purposes. Any work, which involves six or fewer adjacent spans shall be presumed to be routine Maintenance Work. Significant simultaneous maintenance activity within a geographic area may be deemed by Licensor to be Rebuild activity.
  - 7.2.2 Licensee shall follow the procedures set forth in APPENDICES V, VI and VII, hereof, in performing Rebuild or Overlash work and placing power supplies.

#### ARTICLE VIII - INSPECTION OF LICENSEE'S FACILITIES

8.1 The Licensor reserves the right to make Post-construction, Subsequent, and Periodic Inspections of any part or all of Licensee's facilities attached to Licensor's poles and/or anchors. Licensor shall provide Licensee with a copy of any written report of such inspection within thirty (30) days following the inspection. Charges and billing for Inspections as set forth in Article III shall

- apply, provided that Verizon New England commences Post-construction and Subsequent Inspections within 90 days after notification from Licensee that the work is complete.
- 8.2 Except as provided in Appendix VI and VII, Post-construction Inspections shall consist of a 10 percent sample of the poles to which the Licensee has attached facilities after completion of work. If Verizon New England determines that the Licensee is not in compliance at greater than 2 percent of the sampled locations, Verizon New England may inspect and bill Licensee to inspect all poles involved in the project. Within ten (10) days of the completion of a Post-construction Inspection, the Licensor shall notify the Licensee in writing of the date of completion of Post-construction inspection and its findings.
- Where Post-construction Inspection by the Licensor has been completed and non-complying conditions have been identified, Licensee shall correct any non-complying conditions within thirty (30) days of the date of the written notice from the Licensor. If after said 30-day period Licensee has not corrected all such non-complying conditions, Licensor may notify Licensee that if all such non-complying conditions are not corrected within an additional 30-day period, no further attachment authorizations shall be issued to Licensee until Licensee's facilities are brought into compliance. If corrections are not made by Licensee within 30 days from the second notification by Licensor, the Licensor may perform or have performed such corrections and Licensee shall pay to the Licensor the cost of performing such work.
- 8.4 Licensor may undertake Subsequent Inspections to determine if appropriate corrective action has been taken by Licensee. If the Subsequent Inspection finds continued non-complying conditions, Licensor may perform or have performed corrective action at the sole expense of the Licensee or Licensor may terminate the license pursuant to Article X.
- 8.5 The making of Post-construction, Subsequent and/or Periodic Inspections or the failure to do so shall not operate to relieve Licensee of any responsibility, obligation, or liability specified in this Agreement.
- Licensor reserves the right to make Periodic Inspections of all or any part of the attachments or facilities of Licensee at the expense of Licensee, upon sixty (60) days written notice to the Licensee. Periodic Inspections of the entire plant of the Licensee will not be made more often than once every five years unless, in Licensor's judgment, such inspections are required for reasons involving safety or because of an alleged violation by Licensee of the terms of this Agreement. Licensor shall make a reasonable effort to coordinate its Periodic Inspections with any Joint Owner.

#### ARTICLE IX - UNAUTHORIZED ATTACHMENTS

- 9.1 If any of Licensee's facilities are attached to Licensor's poles without being licensed, Licensor, may recover fees as specified in subpart 9.2, without prejudice to its other rights or remedies under this Agreement, including termination, or otherwise, and require Licensee to submit in writing, within thirty (30) days after receipt of written notification from Licensor of the unauthorized attachment, a pole attachment application. If such application is not received within the specified time period, Licensee shall remove its unauthorized attachments within thirty (30) days of the final date for submitting the required application, or Licensor may remove Licensee's attachments or facilities without liability at the Licensee's expense.
- 9.2 Upon discovery of an unauthorized attachment, Licensee agrees to pay an amount equal to five times the current applicable annual Attachment Fee specified in APPENDIX I times the number of unauthorized attachments. The penalty shall be in addition to all other amounts due and owing to Licensor under this Agreement.

#### **ARTICLE X – TERMINATION**

#### 10.1 <u>60-Day Termination</u>

In addition to rights of termination provided to the Licensor under other provisions of this Agreement, the Licensor shall have the right to terminate Licensee's license, authorizations and/or rights granted under provisions of this Agreement where:

- (a) the Licensee's Facilities are maintained or used in violation of any law or in aid of an unlawful act or undertaking;
- (b) the Licensee ceases to have authority to construct and operate its facilities on public or private property at the location of the particular pole or anchor covered by the authorization;
- (c) the Licensee fails to comply with any of the terms and conditions of this Agreement or defaults in any of its obligations thereunder;
- (d) the Licensee attaches to a utility pole and/or anchor without having first been issued authorization therefor;
- (e) the Licensee, subject to provisions specified in Article II, ceases to provide its services;

- (f) the Licensee sublets or apportions part of the licensed assigned space or otherwise permits its assigned space to be used by an entity or an affiliate not a party to this Agreement.
- 10.1.1 The Licensor will notify the Licensee in writing of any instances cited in this subpart. The Licensee shall take corrective action as necessary to eliminate the non-compliance and shall confirm in writing to the Licensor within sixty (60) days following such written notice that the non-compliance has ceased or been corrected. If Licensee fails to discontinue or correct non-compliance and fails to give the required written confirmation to the Licensor within the time stated above, the Licensor may terminate the license(s), authorization and/or rights granted hereunder for the poles and/or anchors at which such non-compliance has occurred.

#### 10.2 <u>Immediate Termination</u>

Pole attachment license(s), authorization and/or rights are automatically and immediately terminated by the Licensor if:

- (a) except in circumstances in which Licensor has accepted evidence of self-insurance in accordance with Article XIV, the Licensee's insurance carrier shall at any time notify the Licensor that the policy or policies of insurance as required in Article XIV will be or have been cancelled or amended so that those requirements will no longer be satisfied;
- (b) the Licensee shall fail to pay any sum due under Article III or to deposit any sum required under this Agreement, or shall fail to maintain satisfactory surety as required in Article XII;
- (c) any authorization that may be required by any governmental or private authority for the construction, operation and maintenance of the Licensee's facilities on a pole or anchor is denied, revoked or cancelled.

#### 10.3 General

10.3.1 In the event of termination of any of the Licensee's licenses, authorization and/or rights hereunder, the Licensee shall remove its facilities from the poles and anchors within sixty (60) days of the effective date of the termination; provided, however, that Licensee shall be liable for and pay all fees and charges pursuant to provisions of this Agreement to the Licensor until Licensee's facilities are actually removed from the utility pole(s) and anchor(s). If the Licensee fails to remove its facilities within

the specified period, the Licensor shall have the right to remove such facilities at the Licensee's expense and without liability on the part of the Licensor for damage or injury to such facilities or interruption of Licensee services.

- 10.3.2 When Licensee's facilities are removed from a pole or anchor, no attachment to the same pole or anchor shall be made until the Licensee has first complied with all of the provisions of this Agreement as though no such pole or anchor attachment had been made previously and all outstanding charges due to the Licensor for such pole or anchor have been paid in full.
- 10.3.3 Any license issued under this Agreement shall automatically terminate when Licensee ceases to have authority to construct, operate and/or maintain its attachments on the public or private property at the location of the particular pole covered by the license. Such automatic termination shall be stayed if the Licensee has sought judicial or regulatory review of the decision that: (1) has acted to terminate such authority or (2) has declared that the Licensee lacks such authority.

# 10.4 <u>Licensee's Removal of Attachments</u>

- 10.4.1 Licensee may at any time remove its attachments from a pole or anchor after first giving Licensor written notice of such removal. Licensee shall complete and provide to Licensor the Notification of Discontinuance of Use of Poles as contained in APPENDIX IV hereto. Licensor shall verify and execute such form within thirty (30) days of submission. Billing for the attachment shall cease as of the last day of the month in which verification occurs. Licensor may update this form from time to time during the term of this Agreement.
- 10.4.2 Following such removal, no attachment shall again be made to such pole until Licensee shall have complied first with all of the provisions of this Agreement as though no such attachment had been made previously.

# ARTICLE XI - ASSIGNMENT OF RIGHTS

11.1 Licensee shall not assign or transfer this Agreement or any authorization granted hereunder, and this Agreement shall not inure to the benefit of Licensee's affiliates, successors or assigns without the prior written consent of Licensor, which consent shall not be unreasonably withheld; provided, however, no consent of Licensor is required if the Licensee assigns or transfers this Agreement to an affiliate and notifies the Licensor of such assignment or transfer, including any change in the notice address to be provided in accordance with subpart 15.3.

- In the event such consent or consents are granted by Licensor, then this Agreement shall extend to and bind the affiliates, successors and assigns of the parties hereto.
- Pole space licensed to Licensee hereunder is for the use of the Licensee named in this Agreement only, and Licensee shall not lease, sublicense, share with, convey or resell to any affiliates, subsidiaries, or any others any such space or rights granted hereunder.

#### **ARTICLE XII - SURETY REQUIREMENTS**

- 12.1 Upon request of Licensor, a new Licensee, or an existing Licensee that lacks a history of prompt payments shall furnish bond or other satisfactory evidence of financial security in an amount specified as follows in subpart 12.2 to guarantee the payment of any sums which may become due to the Licensor for Attachment Fees due hereunder and any other charges for work performed for Licensee by the Licensor, including the removal of Licensee's facility upon termination of any authorization issued hereunder.
- 12.2 Licensee shall furnish a bond or other security satisfactory to the Licensor in the following amounts: Security in the amount of \$20.00 shall be required for each authorized pole attachment. The total amount of security required hereunder shall not exceed \$300,000 or be less than \$1,000. Security will not be required where Licensee's total attachment authorizations do not exceed ten (10).
- 12.3 If the financial security is in the form of a bond or irrevocable Letter of Credit, such instrument shall be issued by a surety company or bank satisfactory to the Licensor. The instrument shall contain a provision that the surety company or bank will pay Licensor, within the dollar limits of the instrument, any sum demanded by the Licensor as due under the Agreement, whether or not the Licensee contests its liability to pay such sum, and whether or not the Licensor exercises or has exercised any option it may have to terminate. If any such amounts are paid by the surety company or bank, the Licensee shall restore the surety bond or Letter of Credit to the full amount required under this Article, within thirty (30) days after notice of such payment is sent to the Licensee.
- 12.4 The amount of the bond or the financial security shall not operate as a limitation upon the obligations of the Licensee.

## ARTICLE XIII - LIABILITY AND DAMAGES

13.1 Licensor reserves to itself, its successors and assigns, the right to locate and maintain its poles and to operate its facilities in conjunction therewith in such a

manner as will best enable it to fulfill its own service requirements. Licensor shall not be liable to Licensee for any interruption of Licensee's service or for interference with the operation of Licensee's communications services arising in any manner, except from Licensor's sole negligence, out of the use of Licensor's poles.

- 13.2 Licensee shall exercise precaution to avoid damaging the facilities of Licensor and of others attached to Licensor's poles, and Licensee assumes all responsibility for any and all loss from such damage caused by Licensee's employees, agents or contractors. Licensee shall make an immediate report to Licensor and any other user of the occurrence of any such damage and agrees to reimburse the respective parties for all costs incurred in making repairs.
- 13.3 Licensor shall exercise precaution to avoid damaging the facilities of Licensee. Licensor shall make an immediate report to Licensee of the occurrence of any such damage and agrees to reimburse the respective parties for reasonable, direct costs incurred in making repairs.
- 13.4 Except to the extent as may be caused by the negligence of Licensor, Licensee shall defend, indemnify and save harmless Licensor against and from any and all liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses arising from or in connection with this Agreement (including reasonable attorneys' fees) including, but not limited to, those which may be imposed upon, incurred by or asserted against Licensor, by reason of:
  - (a) any work or action done upon the poles licensed hereunder or any part thereof performed by Licensee or any of its agents, contractors, servants, or employees;
  - (b) any use, occupation, condition, operation of said poles or any part thereof by Licensee or any of its agents, contractors, servants, or employees;
  - (c) any act or omission on the part of Licensee or any of its agents, contractors, servants, or employees, for which Licensor may be found liable;
  - (d) any accident, injury (including death) or damage to any person or property occurring upon said poles or any part thereof arising out of any use thereof by Licensee or any if its agents, contractors, servants, or employees;
  - (e) any failure on the part of Licensee to perform or comply with any of the covenants, agreements, terms or conditions contained in this Agreement;

- (f) payments made under any Workers' Compensation Law or under any plan for employees disability and death benefits arising out of any use of the poles by Licensee or any of its agents, contractors, servants, or employees;
- (g) the erection, maintenance, presence, use, occupancy or removal of Licensee's Facilities by Licensee or any of its agents, contractors, servants, or employees or by their proximity to the facilities of other parties attached to Licensor's poles; provided that Licensee shall defend, indemnify, and save harmless Licensor against and from any and all such liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses brought, made or asserted by any of Licensee's agents, contractors, servants, or employees of any of Licensee's contractors or agents; or by
- (h) any and all such liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses brought, made or asserted by any of Licensee's agents, contractors, servants, or employees of any of Licensee's contractors or agents.
- 13.5 Licensee shall indemnify, save harmless and defend Licensor from any and all claims and demands of whatever kind which arise directly or indirectly from the operation of Licensee's attachments, including taxes, special charges by others, claims and demands for damages or loss for infringement of copyright, for libel and slander, for unauthorized use of television broadcast programs, and for unauthorized use of other program material, and from and against all claims and demands for infringement of patents with respect to the manufacture, use and operation of Licensee's poles, or otherwise.

The provisions of this Article shall survive the expiration or earlier termination of this Agreement or any license issued thereunder.

#### ARTICLE XIV - INSURANCE

- 14.1 Licensee and its subcontractors (if any) agree to purchase and maintain during the term hereof all insurance and/or bonds required by law or this Agreement including without limitation:
  - (a) Commercial General Liability Insurance (including, but not limited to, premises-operations, explosion and collapse, underground hazard, broad form property damage, products/completed operations, contractual liability, independent contractors, personal injury) with limits of at least \$2,000,000. combined single limit for each occurrence. (Limits may be satisfied with primary and/or excess coverage.)

- (b) Commercial Automobile Liability with limits of at least \$2,000,000. combined single limit for each occurrence.
- (c) Workers' Compensation insurance as required by Statute, and Employer's Liability insurance with limits of not less than \$1,000,000. per occurrence.
- 14.2 All insurance must be in effect before Licensor will authorize Licensee to make attachment to Licensor's pole(s) and shall remain in force until such Attachments have been removed from all such poles.
- 14.3 Licensee shall annually submit to Licensor satisfactory evidence of such insurance by an ACORD Form or other satisfactory form in general use by the insurance industry for each company insuring Licensee to the effect that it has insured Licensee for all liabilities of Licensee covered by this Agreement; and that such certificates will name the Licensor as an additional insured under the public liability policy and that it will not cancel or change any such policy of insurance issued to Licensee except after giving of not less than sixty (60) days written notice to Licensor. In the case of a self-insured Licensee, Licensor may elect to accept satisfactory evidence of such self-insurance in lieu of the ACORD Form.

## ARTICLE XV - GENERAL PROVISIONS

## 15.1 <u>Authorization Not Exclusive</u>

Nothing herein contained shall be construed as a grant of any exclusive authorization, right or privilege to Licensee. Licensor shall have the right to grant, renew and extend rights and privileges to others not parties to this Agreement, by contract or otherwise, to use any pole covered by this Agreement.

# 15.2 <u>Failure to Enforce</u>

Failure of Licensor to enforce or insist upon compliance with any of the terms or conditions of this Agreement or to give notice or declare this Agreement or any authorization granted hereunder terminated shall not constitute a general waiver or relinquishment of any term or condition of this Agreement, but the same shall be and remain at all times in full force and effect.

#### 15.3 Notices

APPENDIX II sets forth where written notices required under this agreement shall be sent to Licensor and Licensee. Notice shall be acceptable in the following forms: first class mail, or if time-sensitive, facsimile followed by first

00 10 6 10 0

class mail or overnight mail with receipt. Licensee shall complete APPENDIX II and submit it to Licensor with this Agreement.

## 15.4 Severability

If any of the provisions of this Agreement shall be invalid or unenforceable, such invalidity or unenforceability shall not invalidate or render unenforceable the entire Agreement, but rather the entire Agreement shall be construed as if not containing the particular invalid or unenforceable provision or provisions. If the invalid or unenforceable provision or provisions shall be considered an essential element of this Agreement, the parties shall promptly attempt to negotiate a substitute therefor.

## 15.5 Choice of Law

The construction, interpretation and performance of this Agreement shall be governed by and construed in accordance with the laws of the State or Commonwealth where the Licensor's poles are located, as set forth in this Agreement, without regard to the principles of conflicts of law. All actions under this Agreement shall be brought in a court of competent subject-matter jurisdiction of the county of the capital of such State or Commonwealth or a regulatory agency with subject-matter jurisdiction, and both parties agree to accept and submit to the personal jurisdiction of such court or regulatory agency. Licensee also agrees to submit to the jurisdiction of any court in the United States wherein an action is commenced against Licensor based on a claim for which Licensee has indemnified Licensor hereunder.

## 15.6 Compliance with Laws

The parties hereto shall at all times observe and comply with, and the provisions of this Agreement are subject to, all laws, ordinances, and regulations which in any manner affect the rights and obligations of the parties hereto under this Agreement, so long as such laws, ordinances, or regulations remain in effect.

Licensee agrees to indemnify and hold harmless Licensor for, from and against and defend Licensor against, any loss or damage sustained because of Licensee's noncompliance hereunder.

## 15.7 Survival

All rights and obligations hereunder granted or incurred prior to and which by their nature would continue beyond the cancellation, termination, or expiration of this Agreement shall survive such cancellation, termination, or expiration.

00 10 6 10 0

## 15.8 <u>Use of Information</u>

Licensee may provide to Licensor license applications and business plans of its future needs for pole attachments. Such information will allow Licensor to better forecast personnel and equipment requirements. However, as to business plans, such information shall be deemed for use as advance planning purposes only, and no obligation shall be created that Licensor hire personnel or purchase equipment, or Licensee submit license applications for the pole attachments. Such information shall be used only by such employees or contractors of Licensor who have responsibilities relating to the administration of, or to work to be performed under, this Agreement and said employees shall treat such information as Licensor treats its own confidential information of similar type and value. Licensor's obligations hereunder shall not extend to any information that are now available to the public or become available by reason of acts or omissions not attributable to Licensor.

## 15.9 Access to Records

Licensor, upon receipt of written request, shall provide access to Licensor's pole records in accordance with "Job Aid For Requests To Records" attached hereto as APPENDIX VIII. Licensor may update this form from time to time during the term of this Agreement.

# 15.10 Dispute Resolution

In the case where Licensee claims that a term or condition is unjust or unreasonable, Licensee shall submit a complaint to the Manager-License Administration Group, specifying all information and its argument relied on to justify its claim. Licensor shall provide a written response to such complaint within 10 business days after receipt of the complaint. Such response shall specifically address all contentions made by Licensee. If Licensee continues to have issues, it may request a meeting with Manager-License Administration Group to discuss such issues. Such meeting shall be held within five (5) business days. If the Licensee is not satisfied with the results of such meeting, it may file a complaint with the regulatory body of competent jurisdiction.

# 15.11 <u>Emergency Conditions</u>

All parties shall work cooperatively in the case of an emergency to restore service to their respective customers.

## ARTICLE XVI - TERM OF AGREEMENT

Except as provided below, this Agreement shall remain in effect; provided, however, that the Licensor may, no less than two years from this date and upon written notice, require the Licensee to engage in good-faith negotiations with the Licensor to amend the Agreement to comport with regulatory changes or obligations, If, the parties cannot agree to an amendment, they shall submit the matter to the regulatory agency with jurisdiction to resolve the matter. The Agreement may be terminated by Licensee by written notice of termination no less than 30 days prior to the effective date of such termination; provided, however, that such early termination shall not become effective until the Licensee has discontinued all existing licenses and has removed any and all facilities. The Agreement may be terminated upon written notice by the Licensor if, within one year from this date, the Licensee has placed no facilities on the Licensor's poles in accordance with the Agreement.

Upon execution, this Agreement cancels and supercedes all previously executed Agreements between Chichester Telephone Company, Concord Electric Company, now known as Unitil Energy Systems, Inc. and New England Telephone and Telegraph Company now known as Verizon New England Inc. with respect to the subject matter contained herein.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement in multiple originals on the day and year first above written.

Licensor: VERIZON NEW ENGLAND INC.
By: Shuce
(Print Name) Susan Dyer Mercer
(Title) for Director Outside Plant Engineering
(Date) 5/4/04
Licensor: UNITIL ENERGY SERVICES, INC.
STERS
By: Jour A. Comer
(Print Name) PosenT A- Court
(Title) DIRECTOR, OPERATIONS SERVICES
(Date) 14 FCB 63
Licensee: KEARSARGE TELEPHONE D/B/A TDS TELECOM
By:
(Print Name) Louis Railly III
(Title) Director Carrier Relations
(Date) 2/19/001
25

# **APPENDICES**

I.	ATTACHMENT FEES and CHARGES	
II.	NOTICE ADDRESSES	· · · · · · · · · · · · · · · · · · ·
III.	PLANNING MANAGER'S AREA	
IV.	LICENSE APPLICATIONS FORMS	
	Application and Pole Attachment License	Form 1
	Authorization for Field Survey Work	Form 2
	Itemized Pole Make-ready Work and Charges	Form 3
	Authorization for Pole Make-ready Work	Form 4
	Licensee Itemized Self Survey	Form 5
	Notification of Discontinuance of Use of Poles	Form 6
	Project Management Request	Form 7
	Licensee to RCE Notification	Form 8
	Power Supply Schematic	Form 10
<b>7.</b>	REBUILD	
/I.	OVERLASH BY LICENSEE TO THEIR OWN I	FACILITIES
/II.	POWER SUPPLIES	
/III.	JOB AID FOR REQUESTS TO RECORDS	

### APPENDIX I

# ATTACHMENT FEES and CHARGES VERIZON NEW ENGLAND Inc.

## 2. Attachment Fees

Annual Attachment Fees are as follow:

State	JO/JU	Sole Owned
MA	\$2.40	\$4.80
ME	\$4.80	\$9.60
NH	\$4.84	\$9.67
RI	\$3.32	\$6.64

# VT ATTACHMENT FEES and CHARGES Effective January 01, 2002

- \$3.82 Cable Television Operators (not providing local exchange telephone service) per attachment, per Verizon-VT jointly owned or used pole, per year.
- \$7.64 Cable Television Operators (not providing local exchange telephone service) per attachment, per Verizon VT solely owned pole, per year.
- \$15.28 Other Attaching Entities (excluding Cable Television Operators not providing local telephone service) per attachment, per Verizon VT solely owned pole, per year.
- \$ 7.64 Other Attaching Entities (excluding Cable Television Operators not providing local exchange telephone service) per attachment, per Verizon-VT jointly owned or used pole, per year.

# For poles in Burlington Electric Department service territory only:

- \$3.44 Cable Television Operators (not providing local exchange telephone service) per attachment, per Verizon VT jointly owned or used pole, per year.
- \$6.88 Other Attaching Entities (excluding Cable Television Operators not providing local exchange telephone service) per attachment, per Verizon VT jointly owned pole, per year.

Attachment Fees are calculated from the first day of the month following the date the license is issued.

Fees shall be payable semi-annually in advance, unless otherwise provided. Payment is due within the later of thirty (30) days from the first day of January and the first day of July or thirty (30) days from the date the bill is issued.

	UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) -MASS - NE		12/10/1999
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$731.50
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$365.7
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$862.4
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$431.20
3A	PLACE OTHER SIZE POLE 100% VZ OWNED	1C	Φ431.2
3B	PLACE OTHER SIZE POLE 50% VZ OWNED	1C	
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$423.50
5	DEPRECIATION CREDIT	1X	\$423.50
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	#240.44
7A	PLACE PA OR PP GUY	1C	\$342.10
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)		\$149.60
8A	PLACE NEW DROP WIRE	1C	\$85.80
8B	PLACE NEW 50 PR TERMINAL	42C	\$115.50
9A	TRANSFER GUY ATTACHMENT	122C	\$246.40
9B		1M	\$184.80
10A	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$85.80
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$184.80
11A	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$85.80
	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$165.00
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$53.90
12	TRANSFER POLE DIP	2M	\$390.50
	TRANSFER CROSS-CONNECT CABINET	2M	\$385.00
	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$160.60
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$51.70
	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$236.50
	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$168.30
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$70.40
	TRANSFER DROP WIRE	42M	\$100.10
	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$23.10
	TRANSFER C RURAL WIRE	3M	\$99.00
	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$23.10
	MOVE/RAISE/LOWER DROP WIRE	42M	\$100.10
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$23.10
20A I	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$99.00
20B I	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$23.10
	TRANSFER WIRE TERMINAL	2M	\$97.90
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$19.80
	REPLACE ONE DROP WIRE	42M	\$137.50
22B	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	
	FRANSFER LICENSEE DROP WIRE	42M	\$61.60
	FRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$100.10
	REMOVE ANCHOR - ALL SIZES	1X	\$23.10
	REMOVE EACH ADDITIONAL ANCHOR (same pole)		\$106.70
	REMOVE PA OR PP GUY	1X	\$31.90
	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$135.39
	SITE PROTECTION (POLICE/TRAFFIC CONTROL)	1X	\$60.50
	ROOM & BOARD	- 19	
<del></del>	REE TRIMMING	- 4	
			S
	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT IND REMOVAL		
		1C	\$191.40
<del></del>	THER MAKE READY WORK REQUIRED (LIST)	\$	
	OTAL MAKE READY WORK CHARGES	+	

	UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-NE	12/10/1999	) .
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M ·	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		,
	(Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M	
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)	2141	\$8.25/pole
	(Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES	2M	\$275.00
	11-200 POLES	2M	
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)	ZIVI	\$4.95/pole
	(Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POL	E 1M	Not to exceed \$6 PER POLE

,

TASK # TASK DESCRIPTION		UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) -MASS - NO		12/10/1999
1A	TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
B	1A	PLACE 40 FT POLE - 100% VZ OWNED		
2A         PLACE 45 FT POLE - 100% VZ OWNED         1C         \$821.7           3A         PLACE 05 FT POLE - 50% VZ OWNED         1C         \$410.6           3B         PLACE OTHER SIZE POLE         - 50% VZ OWNED         1C         \$-           3B         PLACE OTHER SIZE POLE         - 50% VZ OWNED         1C         \$-           4         REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL         1X         \$423.5           5         DEPRECIATION CREDIT         1X         \$423.5           6         PLACE ANCHOR - ALL SIZES - INCLUDING DISPOSAL         1X         \$425.5           7         PLACE PACHOR PROBUTY         1C         \$425.7           8         PLACE EACH ADDITIONAL PACAPETORY         1C         \$425.7           7B         PLACE PACR PP GUY         1C         \$683.8           8A         PLACE NEW DROP WIRE         42C         \$107.8           8B         PLACE NEW SOP R TERMINAL         122C         \$243.1           9A         PLACE NEW SOP WIRE         42C         \$107.8           8B         PLACE NEW SOP WIRE         42C         \$107.8           9B         TRANSFER QUY ATTACHMENT         1M         \$135.3           10A         MOYERAISEA OWER GUY ATTACHMENT <td< td=""><td>1B</td><td></td><td></td><td></td></td<>	1B			
PLACE 45 FT POLE - 50% VZ OWNED	2A			
ABA	2B			
PLACE OTHER SIZE POLE	3A			
REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	3B			
5         DEPRECIATION CREDIT         1X           6         PLACE ANCHOR - ALL TYPES/SIZES         1C         \$425.7           7A         PLACE PA OR PP GUY         1C         \$145.2           7B         PLACE EACH ADDITIONAL PA OR PP GUY (same pole)         1C         \$693.3           8A         PLACE NEW BOPO WIRE         42C         \$107.8           8B         PLACE NEW BOPO WIRE         42C         \$107.8           9A         TRANSFER GUY ATTACHMENT         1IM         \$135.3           9B         TRANSFER GUY ATTACHMENT         1IM         \$135.3           10A         MOVERAISE/LOWER GUY ATTACHMENT (same pole)         1IM         \$135.3           10B         MOVERAISE/LOWER GUY ATTACHMENT (same pole)         1IM         \$135.2           11B         TRANSFER ADDITIONAL GUY ATTACHMENT (same pole)         1IM         \$152.9           11B         TRANSFER ADDITIONAL GUY ATTACHMENT (same pole)         1IM         \$152.9           11B         TRANSFER ADDITIONAL GUY ATTACHMENT (same pole)         1IM         \$152.9           11B         TRANSFER ADDITIONAL GUY ATTACHMENT (same pole)         2M         \$352.0           11B         TRANSFER POLE DIP         2M         \$352.0           12         TRANSFER POLE AD	4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL		
6         PLACE ANCHOR - ALL TYPES/SIZES         1C         \$425.7           7A         PLACE PA OR PP GUY         1C         \$145.2           7B         PLACE EACH ADDITIONAL PA OR PP GUY (same pole)         1C         \$165.2           8A         PLACE NEW DROP WIRE         42C         \$107.8           8B         PLACE NEW 50 PP TERMINAL         122C         \$243.1           9A         TRANSFER GUY ATTACHMENT         1M         \$135.3           9B         TRANSFER ADDITIONAL GUY ATTACHMENT         1M         \$63.8           10A         MOVE/RAISEL/OWER GUY ATTACHMENT         1M         \$63.8           10B         MOVE/RAISEL/OWER ADD'L GUY ATTACHMENT (same pole)         1M         \$63.8           11A         TRANSFERROVE/RAISEL/OWER CABLE (one strand)         2M         \$152.9           11B         TRANSFERROVE/RAISEL/OWER ADDITIONAL CABLES (per strand)         2M         \$342.1           12         TRANSFER POLE DIP         2M         \$342.1           13         TRANSFER CROSS-CONNECT CABINET         2M         \$342.1           14         TRANSFER CROSS-CONNECT CABINET         2M         \$342.1           14B         TRANSFER PAPARATUS CASE OR SLACK BOX         2M         \$47.3           15	5			<b>Q-120.5</b> (
PLACE PA OR PP GUY	6	PLACE ANCHOR - ALL TYPES/SIZES		\$425.70
PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	7A	PLACE PA OR PP GUY		<del></del>
BACE NEW DROP WIRE	7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)		
PLACE NEW 50 PR TERMINAL   122C   \$243.1				
9A         TRANSFER GUY ATTACHMENT         1M         \$135.3           9B         TRANSFER ADDITIONAL GUY ATTACHMENT         1M         \$63.8           10A         MOVE/RAISE/LOWER GUY ATTACHMENT         1M         \$135.3           10B         MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)         1M         \$63.8           11A         TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)         2M         \$152.9           11B         TRANSFERR/MOVE/RAISE/LOWER CABLE (one strand)         2M         \$50.6           12         TRANSFERR POLE DIP         2M         \$342.1           13         TRANSFER POLE DIP         2M         \$342.1           14A         TRANSFER CROSS-CONNECT CABINET         2M         \$358.6           14A         TRANSFER CROSS-CONNECT CABINET         2M         \$342.1           14A         TRANSFER CROSS-CONNECT CABINET         2M         \$358.6           14A         TRANSFER CROSS-CONNECT CABINET         2M         \$342.1           14B         TRANSFER CROSS-CONNECT CABINET         2M         \$324.0           15         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$22.0           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$22.0           17A         TRA	8B	PLACE NEW 50 PR TERMINAL		
TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	9A	TRANSFER GUY ATTACHMENT		
10B   MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT   1M   \$135.3     11A   TRANSFERMOVE/RAISE/LOWER CABLE (one strand)   2M   \$152.9     11B   TRANSFERMOVE/RAISE/LOWER CABLE (one strand)   2M   \$152.9     11B   TRANSFER POLE DIP   2M   \$342.11     12   TRANSFER POLE DIP   2M   \$342.11     13   TRANSFER POLE DIP   2M   \$348.11     14   TRANSFER ROSS-CONNECT CABINET   2M   \$336.61     14   TRANSFER ROSS-CONNECT CABINET   2M   \$336.61     14   TRANSFER ROSS-CONNECT CABINET   2M   \$336.61     14   TRANSFERMOVE DISTRIBUTION TERMINAL   2M   \$149.60     14   TRANSFERMOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)   2M   \$47.3     15   TRANSFER APPARATUS CASE OR SLACK BOX   2M   \$220.00     16   TRANSFER LICENSEE CABLE ATTACHMENT   1M   \$124.30     16   TRANSFER LICENSEE CABLE ATTACHMENT   1M   \$124.30     17   TRANSFER BACH ADDITIONAL DROP WIRE (same pole)   42M   \$52.40     18   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42M   \$52.20     18   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   3M   \$92.40     19   MOVE/RAISE/LOWER DROP WIRE   42M   \$92.40     19   MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     19   MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     10   MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     10   MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)   42m   \$92.40     12   TRANSFER REACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     13   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     14   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     15   TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)   42m   \$92.40     16   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     17   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     18   MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     18   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     18   TRANSFER EACH ADDITIONAL DROP WIRE (same pole)   42m   \$92.40     18	9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)		
MOVE/RAISE/LOWER ADDIL GUY ATTACHMENT (same pole)				
11A         TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)         2M         \$152.9           11B         TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)         2M         \$50.6           12         TRANSFER POLE DIP         2M         \$342.1           13         TRANSFER CROSS-CONNECT CABINET         2M         \$148.6           14A         TRANSFER ROSS-CONNECT CABINET         2M         \$149.6           14B         TRANSFER MOVE DISTRIBUTION TERMINAL         2M         \$47.3           14B         TRANSFER MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)         2M         \$47.3           15         TRANSFER PAPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.3           16B         TRANSFER EACH ADDITIONAL DROP WIRE         42M         \$52.00           17A         TRANSFER DROP WIRE         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         3M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         3M         \$92.40           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C R	10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)		
TRANSFER POLE DIP				<del></del>
12         TRANSFER POLE DIP         2M         \$342.11           13         TRANSFER CROSS-CONNECT CABINET         2M         \$358.61           14A         TRANSFER CROSS-CONNECT CABINET         2M         \$348.61           14B         TRANSFERMOVE DISTRIBUTION TERMINAL         2M         \$47.30           15         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.30           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.77           17A         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$52.00           17B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         42m         \$92.40           19A         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$92.40           20A         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$91.30				
13         TRANSFER CROSS-CONNECT CABINET         2M         \$358.61           14A         TRANSFER/MOVE DISTRIBUTION TERMINAL         2M         \$149.60           14B         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.33           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.70           17A         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.70           17B         TRANSFER DROP WIRE         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         3M         \$92.40           21B         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE (s	12	TRANSFER POLE DIP		
14A         TRANSFERMOVE DISTRIBUTION TERMINAL         2M         \$149.60           14B         TRANSFERMOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)         2M         \$220.00           15         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.30           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.77           17A         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE (same pole)         2M	13	TRANSFER CROSS-CONNECT CABINET		
14B         TRANSFERMOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)         2M         \$47.30           15         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.30           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$55.70           17A         TRANSFER DROP WIRE         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$92.40           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$127.60           22A         REPLACE ONE DROP WIRE         42M         \$56.10	14A	TRANSFER/MOVE DISTRIBUTION TERMINAL		
15         TRANSFER APPARATUS CASE OR SLACK BOX         2M         \$220.00           16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.30           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.70           17A         TRANSFER DROP WIRE         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$91.30           22A         REPLACE ADDITIONAL DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$92.40           23A				
16A         TRANSFER LICENSEE CABLE ATTACHMENT         1M         \$124.30           16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.70           17A         TRANSFER DROP WIRE         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$92.40           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER CACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$22.00           23A         TRANSFER LICENSEE DROP WIRE         42M         \$22.00           23B         TRANSFER EA	15	TRANSFER APPARATUS CASE OR SLACK BOX		
16B         TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)         1M         \$51.77           17A         TRANSFER DROP WIRE         42M         \$92.40           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$22.00           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$56.10           23A         TRANSFER EACH ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00 <td></td> <td></td> <td></td> <td></td>				
17A         TRANSFER DROP WIRE         42M         \$92.4C           17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$22.0C           18A         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.4C           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.0C           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.4C           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.0C           20A         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.4C           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.4C           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE OND DROP WIRE         42M         \$17.60           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$92.40           24A         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$106.70           25A	16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)		
17B         TRANSFER EACH ADDITIONAL DROP WIRE (same pole)         42M         \$22.00           18A         TRANSFER C RURAL WIRE         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$92.40           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER WIRE TERMINAL         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$127.60           23A         TRANSFER LICENSEE DROP WIRE         42M         \$56.10           23A         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X	17A	TRANSFER DROP WIRE		
18A         TRANSFER C RURAL WIRE         3M         \$92.40           18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$566.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE ANCHOR - ALL SIZES         1X         \$135.30           25A         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X	17B 1	FRANSFER EACH ADDITIONAL DROP WIRE (same pole)		
18B         TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$135.30           25A         REMOVE PA OR PP GUY         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)<				
19A         MOVE/RAISE/LOWER DROP WIRE         42M         \$92.40           19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$135.30           25A         REMOVE PA OR PP GUY         1X         \$135.30           26B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)	18B   1	FRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)		
19B         MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)         42m         \$22.00           20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$31.90           25A         REMOVE PA OR PP GUY         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$         -           27         ROOM & BOARD         \$         <				
20A         MOVE/RAISE/LOWER C RURAL WIRE         3M         \$92.40           20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$31.90           25A         REMOVE PA OR PP GUY         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$         -           27         ROM & BOARD         \$         -           28         TREE TRIMMING         \$         -           29	19B N	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)		
20B         MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)         3M         \$22.00           21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$31.90           25A         REMOVE PA OR PP GUY         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$           27         ROOM & BOARD         \$           28         TREE TRIMMING         \$           29         AND REMOVAL         1C         \$184.80			3М	
21A         TRANSFER WIRE TERMINAL         2M         \$91.30           21B         TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)         2M         \$17.60           22A         REPLACE ONE DROP WIRE         42M         \$127.60           22B         REPLACE ADDITIONAL DROP WIRES (same pole)         42M         \$56.10           23A         TRANSFER LICENSEE DROP WIRE         42M         \$92.40           23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$31.90           25A         REMOVE PA OR PP GUY         1X         \$60.50           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$           27         ROOM & BOARD         \$           28         TREE TRIMMING         \$           29         AND REMOVAL         1C         \$184.80	20B N	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	ЗМ	
21B       TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)       2M       \$17.60         22A       REPLACE ONE DROP WIRE       42M       \$127.60         22B       REPLACE ADDITIONAL DROP WIRES (same pole)       42M       \$56.10         23A       TRANSFER LICENSEE DROP WIRE       42M       \$92.40         23B       TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)       42M       \$22.00         24A       REMOVE ANCHOR - ALL SIZES       1X       \$106.70         24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$       -         27       ROOM & BOARD       \$       -         28       TREE TRIMMING       \$       -         29       AND REMOVAL       1C       \$184.80	21A T	RANSFER WIRE TERMINAL		
22A       REPLACE ONE DROP WIRE       42M       \$127.60         22B       REPLACE ADDITIONAL DROP WIRES (same pole)       42M       \$56.10         23A       TRANSFER LICENSEE DROP WIRE       42M       \$92.40         23B       TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)       42M       \$22.00         24A       REMOVE ANCHOR - ALL SIZES       1X       \$106.70         24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$       -         27       ROOM & BOARD       \$       -         28       TREE TRIMMING       \$       -         29       AND REMOVAL       1C       \$184.80	21B T	RANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	
22B       REPLACE ADDITIONAL DROP WIRES (same pole)       42M       \$56.10         23A       TRANSFER LICENSEE DROP WIRE       42M       \$92.40         23B       TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)       42M       \$22.00         24A       REMOVE ANCHOR - ALL SIZES       1X       \$106.70         24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$       -         27       ROOM & BOARD       \$       -         28       TREE TRIMMING       \$       -         29       AND REMOVAL       1C       \$184.80			42M	
23A       TRANSFER LICENSEE DROP WIRE       42M       \$92.40         23B       TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)       42M       \$22.00         24A       REMOVE ANCHOR - ALL SIZES       1X       \$106.70         24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$         27       ROOM & BOARD       \$       \$         28       TREE TRIMMING       \$       \$         29       AND REMOVAL       1C       \$184.80	22B F	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	
23B         TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)         42M         \$22.00           24A         REMOVE ANCHOR - ALL SIZES         1X         \$106.70           24B         REMOVE EACH ADDITIONAL ANCHOR (same pole)         1X         \$31.90           25A         REMOVE PA OR PP GUY         1X         \$135.30           25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$         -           27         ROOM & BOARD         \$         -           28         TREE TRIMMING         \$         -           29         AND REMOVAL         1C         \$184.80			42M	
24A       REMOVE ANCHOR - ALL SIZES       1X       \$106.70         24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$ -         27       ROOM & BOARD       \$ -         28       TREE TRIMMING       \$ -         CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT       1C       \$184.80         30       OTHER MAKE DEADYMAGE PLACEMENT       1C       \$184.80		RANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	
24B       REMOVE EACH ADDITIONAL ANCHOR (same pole)       1X       \$31.90         25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$ -         27       ROOM & BOARD       \$ -         28       TREE TRIMMING       \$ -         CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT       1C       \$184.80         30       OTHER MAKE DEADYMAGE PLACEMENT       1C       \$184.80			1X	
25A       REMOVE PA OR PP GUY       1X       \$135.30         25B       REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)       1X       \$60.50         26       SITE PROTECTION (POLICE/TRAFFIC CONTROL)       \$ -         27       ROOM & BOARD       \$ -         28       TREE TRIMMING       \$ -         CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT       1C       \$184.80         30       OTHER MAKE DEADYMAGE PLACEMENT       1C       \$184.80			1X	
25B         REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)         1X         \$60.50           26         SITE PROTECTION (POLICE/TRAFFIC CONTROL)         \$ -           27         ROOM & BOARD         \$ -           28         TREE TRIMMING         \$ -           CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT         AND REMOVAL           29         AND REMOVAL         1C         \$184.80			1X	
26 SITE PROTECTION (POLICE/TRAFFIC CONTROL)  27 ROOM & BOARD  28 TREE TRIMMING  CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT  AND REMOVAL  29 OTHER MAKE DEADY MADE TO STAND AND TO STA				
27 ROOM & BOARD \$ - 28 TREE TRIMMING \$ - CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT 29 AND REMOVAL 1C \$184.80				
28 TREE TRIMMING \$  CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT 29 AND REMOVAL 20 OTHER MAKE DEADY MORE PLACEMENT 30 OTHER MAKE DEADY MORE PLACEMENT				
CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT  AND REMOVAL  1C \$184.80				
20 OTHER MAKE DEADY MODIL DE 184.80				
		•	1C	\$184.80
	30 IO	THER MAKE READY WORK REQUIRED (LIST)		

	UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-NO	12/10/1999	·
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		, , , , , , , , , , , , , , , , , , ,
	(Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
			Ψ200/D/(1
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
·	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4			\$ZUU/DAT
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

1A PI 1B PI 2A PI 2B PI 3A PI 3B PI 3B PI 4 RE 5 DE 6 PI 7A PI 7B PI 8A PI 8B PI 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	ASK DESCRIPTION  LACE 40 FT POLE - 100% VZ OWNED  LACE 40 FT POLE - 50% VZ OWNED  LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE - 100% VZ OWNED  LACE OTHER SIZE POLE - 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  ACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  EANSFER GUY ATTACHMENT  CANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 1C 1C 1C 1X 1X 1C	\$790.9 \$395.4 \$866.6 \$433.4 \$ \$ \$519.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
1B PL 2A PL 3A PL 3B PL 3B PL 4 RE 5 DE 6 PL 7A PL 8B PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	LACE 40 FT POLE - 50% VZ OWNED  LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  LANSFER GUY ATTACHMENT  LANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 1C 1C 1C 1C 1X 1X 1X 1C 1C 1C 1C 1C 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D	\$395.4 \$866.8 \$433.4 \$ \$ \$519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
2A PL 2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  LANSFER GUY ATTACHMENT  LANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 1C 1C 1X 1X 1X 1C 1C 1C 42C 122C 1M 1M 1M	\$866.8 \$433.4 \$ - \$ 519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  LANSFER GUY ATTACHMENT  LANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 1C 1X 1X 1X 1C 1C 1C 1C 42C 122C 1M 1M	\$433.4 \$ - \$ 519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	LACE OTHER SIZE POLE	1C 1C 1X 1X 1C 1C 1C 1C 42C 122C 1M 1M 1M	\$ - \$519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
4 RE 5 DE 6 PL 7A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL EPRECIATION CREDIT  ACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  EANSFER GUY ATTACHMENT  CANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1X 1X 1C 1C 1C 1C 42C 122C 1M 1M 1M	\$ 519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL EPRECIATION CREDIT  ACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1X 1X 1C 1C 1C 1C 42C 122C 1M 1M 1M	\$519.2 \$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
5 DE 6 PL 7A PL 8A PL 8B PL 9A TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	EPRECIATION CREDIT  ACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1X 1C 1C 1C 1C 42C 122C 1M 1M 1M	\$420.2 \$178.2 \$85.8 \$146.3 \$302.5 \$190.3
6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	ACE ANCHOR - ALL TYPES/SIZES  ACE PA OR PP GUY  ACE EACH ADDITIONAL PA OR PP GUY (same pole)  ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 1C 42C 122C 1M 1M 1M	\$178.2 \$85.8 \$146.3 \$302.5 \$190.3
7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	ACE PA OR PP GUY ACE EACH ADDITIONAL PA OR PP GUY (same pole) ACE NEW DROP WIRE ACE NEW 50 PR TERMINAL ANSFER GUY ATTACHMENT ANSFER ADDITIONAL GUY ATTACHMENTS (same pole) DVE/RAISE/LOWER GUY ATTACHMENT DVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole) ANSFER/MOVE/RAISE/LOWER CABLE (one strand) ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1C 42C 122C 1M 1M 1M	\$178.2 \$85.8 \$146.3 \$302.5 \$190.3
7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	ACE EACH ADDITIONAL PA OR PP GUY (same pole) ACE NEW DROP WIRE ACE NEW 50 PR TERMINAL ANSFER GUY ATTACHMENT ANSFER ADDITIONAL GUY ATTACHMENTS (same pole) DVE/RAISE/LOWER GUY ATTACHMENT DVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole) ANSFER/MOVE/RAISE/LOWER CABLE (one strand) ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 42C 122C 1M 1M 1M 1M	\$85.8 \$146.3 \$302.5 \$190.3
8A PL 8B PL 9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	ACE NEW DROP WIRE  ACE NEW 50 PR TERMINAL  ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	42C 122C 1M 1M 1M 1M	\$146.3 \$302.5 \$190.3
9A TR. 9B TR. 10A MO 10B MO 11A TR. 11B TR. 12 TR. 13 TR. 14A TR. 14B TR.	ACE NEW 50 PR TERMINAL  ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	122C 1M 1M 1M 1M	\$302.5 \$190.3
9A TR. 9B TR. 10A MO 10B MO 11A TR. 11B TR. 12 TR. 13 TR. 14A TR. 14B TR.	ANSFER GUY ATTACHMENT  ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1M 1M 1M 1M	\$190.3
9B TR. 10A MO 10B MO 11A TR. 11B TR. 12 TR. 13 TR. 14A TR. 14B TR.	ANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1M 1M 1M	
10A MO 10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	OVE/RAISE/LOWER GUY ATTACHMENT OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole) ANSFER/MOVE/RAISE/LOWER CABLE (one strand) ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1M 1M	\$89.1
10B MO 11A TR 11B TR 12 TR 13 TR 14A TR 14B TR	OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  ANSFER/MOVE/RAISE/LOWER CABLE (one strand)  ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1M	
11A TR/ 11B TR/ 12 TR/ 13 TR/ 14A TR/ 14B TR/	ANSFER/MOVE/RAISE/LOWER CABLE (one strand) ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)		\$190.3
11B TR/ 12 TR/ 13 TR/ 14A TR/ 14B TR/	ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)		\$89.1
12 TRA 13 TRA 14A TRA 14B TRA	ANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$210.1
13 TRA 14A TRA 14B TRA		2M	\$69.3
14A TRA 14B TRA		2M	\$469.7
14B TRA	ANSFER CROSS-CONNECT CABINET	2M	\$536.8
	ANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$205.70
75 IIRA	ANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$64.90
	ANSFER APPARATUS CASE OR SLACK BOX	2M	\$302.50
16A TRA	ANSFER LICENSEE CABLE ATTACHMENT	1M	\$174.90
16B TRA	ANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$72.60
	ANSFER DROP WIRE	42M	\$126.50
17B TRA	ANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$29.70
	NSFER C RURAL WIRE	3M	\$122.10
18B TRA	NSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$27.50
	VE/RAISE/LOWER DROP WIRE	42M	\$126.50
19B MOV	/E/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$29.70
	/E/RAISE/LOWER C RURAL WIRE	3M	\$122.10
20B MOV	/E/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$27.50
	NSFER WIRE TERMINAL	2M	\$124.30
21B TRAI	NSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$26.40
	LACE ONE DROP WIRE	42M	\$173.80
2B REP	LACE ADDITIONAL DROP WIRES (same pole)	42M	\$77.00
	NSFER LICENSEE DROP WIRE	42M	\$126.50
3B TRAI	NSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$29.70
4A REM	OVE ANCHOR - ALL SIZES	1X	\$130.90
4B REM	OVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$39.60
	OVE PA OR PP GUY	1X	\$166.10
5B REM	OVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	
6 SITE	PROTECTION (POLICE/TRAFFIC CONTROL)	\$	\$73.70
7 ROO	M & BOARD	\$	
	TRIMMING	\$	
CUT	AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT	1	<del>-</del>
9 AND	REMOVAL	1C	\$100 00
0 OTHE	ER MAKE READY WORK REQUIRED (LIST)	\$	\$198.00

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-SE 12/10/1999

TAOK "	TANK DESCRIPTION OF THE PROPERTY OF THE PROPER	12/10/1999	·
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		70.00.00
	(Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	· 2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		Ф4.55/рые
.	(Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
ſ	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POL		Not to exceed \$6 PER POLE

1A PI 1B PI 2A PI 2B PI 3A PI 3B PI 4 RE 5 DE 6 PI 7A PI 8A PI 8B PI 9A TR 10A MO 11B TR 11B TR 12 TR	ASK DESCRIPTION  PLACE 40 FT POLE - 100% VZ OWNED  LACE 40 FT POLE - 50% VZ OWNED  LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)  RANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	1C 1	\$732.6 \$366.3 \$811.8 \$405.9 \$- \$- \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7 \$135.3
1B PI 2A PL 2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 11B TR 11B TR 12 TR	LACE 40 FT POLE - 50% VZ OWNED  LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  DVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1	\$732.6 \$366.3 \$811.8 \$405.9 \$ - \$ 400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
2A PL 2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 11B TR 11B TR 12 TR	LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  DVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 1C 1C 1C 1C 1X 1X 1C 1C 1C 1C 1C 1C 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D	\$366.3 \$811.8 \$405.9 \$ - \$ - \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
2A PL 2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 11B TR 11B TR 12 TR	LACE 45 FT POLE - 100% VZ OWNED  LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  DVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 1C 1C 1X 1X 1C 1C 1C 1C 1C 1C 1C 1M 1M 1M	\$811.8 \$405.9 \$ - \$ \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
2B PL 3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 9A TR 9B TR 10A MO 11A TR 11B TR 12 TR	LACE 45 FT POLE - 50% VZ OWNED  LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  DVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 1C 1X 1X 1C 1C 1C 1C 1C 1C 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D 1D	\$405.9 \$ - \$ \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
3A PL 3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 11A TR 11B TR 12 TR	LACE OTHER SIZE POLE 100% VZ OWNED  LACE OTHER SIZE POLE 50% VZ OWNED  EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 1X 1X 1C 1C 1C 42C 122C 1M 1M	\$ \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
3B PL 4 RE 5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MO 11A TR 11B TR 12 TR	LACE OTHER SIZE POLE	1C 1X 1X 1C 1C 1C 42C 122C 1M 1M	\$ \$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	EMOVE POLE - ALL SIZES - INCLUDING DISPOSAL  EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1X 1X 1C 1C 1C 1C 42C 122C 1M 1M 1M	\$400.4 \$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
5 DE 6 PL 7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	EPRECIATION CREDIT  LACE ANCHOR - ALL TYPES/SIZES  LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1X 1C 1C 1C 42C 122C 1M 1M 1M	\$326.7 \$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 1C 42C 122C 1M 1M 1M	\$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
7A PL 7B PL 8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	LACE PA OR PP GUY  LACE EACH ADDITIONAL PA OR PP GUY (same pole)  LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 1C 42C 122C 1M 1M 1M	\$147.4 \$70.4 \$104.5 \$224.4 \$135.3 \$62.7
8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1C 42C 122C 1M 1M 1M 1M	\$70.4 \$104.5 \$224.4 \$135.3 \$62.7
8A PL 8B PL 9A TR 9B TR 10A MC 10B MC 11A TR 11B TR 12 TR	LACE NEW DROP WIRE  LACE NEW 50 PR TERMINAL  RANSFER GUY ATTACHMENT  RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	42C 122C 1M 1M 1M 1M	\$104.5 \$224.4 \$135.3 \$62.7
9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR	RANSFER GUY ATTACHMENT RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	122C 1M 1M 1M 1M	\$224.4 \$135.3 \$62.7
9A TR 9B TR 10A MO 10B MO 11A TR 11B TR 12 TR	RANSFER GUY ATTACHMENT RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1M 1M 1M 1M	\$135.3 \$62.7
9B TR 10A M0 10B M0 11A TR 11B TR 12 TR	RANSFER ADDITIONAL GUY ATTACHMENTS (same pole)  OVE/RAISE/LOWER GUY ATTACHMENT  OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)  RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1M 1M 1M	\$62.7
10A MC 10B MC 11A TR 11B TR 12 TR	OVE/RAISE/LOWER GUY ATTACHMENT OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole) RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1M 1M	
10B MC 11A TR 11B TR 12 TR	OVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole) RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	1M	1 87353
11A TR 11B TR 12 TR	RANSFER/MOVE/RAISE/LOWER CABLE (one strand)		
11B TR 12 TR	RANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$62.7
12 TR			\$149.6
	RANSFER POLE DIP	2M	\$48.40
13 ITR	RANSFER CROSS-CONNECT CABINET	2M	\$332.20
	ANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$349.80
	ANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$145.20
15 TR	ANSFER APPARATUS CASE OR SLACK BOX	2M	\$46.20
	ANSFER LICENSEE CABLE ATTACHMENT	2M	\$213.40
	ANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$123.20
	ANSFER DROP WIRE	1M	\$52.80
	ANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$90.20
	ANSFER C RURAL WIRE	42M	\$20.90
	ANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$91.30
	OVE/RAISE/LOWER DROP WIRE	3M	\$20.90
		42M	\$90.20
	VE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole) VE/RAISE/LOWER C RURAL WIRE	42m	\$20.90
		ЗМ	\$91.30
	VE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole) ANSFER WIRE TERMINAL	3M	\$20.90
		2M	\$88.00
	ANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$18.70
	PLACE ONE DROP WIRE	42M	\$124.30
	PLACE ADDITIONAL DROP WIRES (same pole)	42M	\$55.00
	ANSFER LICENSEE DROP WIRE	42M	\$90.20
	ANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$20.90
	MOVE ANCHOR - ALL SIZES	1X	\$101.20
	MOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$24.20
	MOVE PA OR PP GUY	1X	\$127.60
	MOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$63.80
	E PROTECTION (POLICE/TRAFFIC CONTROL)		\$ -
	OM & BOARD		\$ -
	E TRIMMING		\$ -
	AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT		
	D REMOVAL .	1C	\$189.20
<u>30 OTH</u>	HER MAKE READY WORK REQUIRED (LIST)	9	

	CHIT PROZEST CIT CONTEST CON TENTE CONTEST CON	12/10/1000	·
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		٠,
	(Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 100 poles surveyed per day)	2M	\$200/DAY

12/10/1999

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-SO

3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) -MASS - WEST	12/10/1999

	UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) -MASS - WEST		12/10/1999
	TAOK DEGODIDATION	A COT CODE	TOTAL COST
TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$757.90
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$378.95
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$803.00
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$401.50
3A	PLACE OTHER SIZE POLE 100% VZ OWNED	1C	-
3B	PLACE OTHER SIZE POLE 50% VZ OWNED	1C	\$ -
4 .	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$475.20
5	DEPRECIATION CREDIT	1X	
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$390.50
7A	PLACE PA OR PP GUY	1C	\$166.10
7B	PLACE EACH ADDITIONAL PA OR PP GUY (same pole)	1C	\$79.20
8A	PLACE NEW DROP WIRE	42C	\$134.20
8B	PLACE NEW 50 PR TERMINAL	122C	\$283.80
9A ·	TRANSFER GUY ATTACHMENT	1M	\$166.10
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$78.10
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$166.10
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$78.10
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$189.20
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$63.80
12	TRANSFER POLE DIP	2M	\$424.60
13	TRANSFER CROSS-CONNECT CABINET	2M	\$445.50
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$185.90
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$58.30
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$271.70
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$152.90
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$62.70
17A	TRANSFER DROP WIRE	42M	\$114.40
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$27.50
18A	TRANSFER C RURAL WIRE	3M	\$110.00
	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$26.40
	MOVE/RAISE/LOWER DROP WIRE	42M	\$114.40
	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$27.50
	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$110.00
	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$26.40
	TRANSFER WIRE TERMINAL	2M	\$112.20
	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$24.20
	REPLACE ONE DROP WIRE	42M	\$158.40
	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	\$70.40
	TRANSFER LICENSEE DROP WIRE	42M	\$158.40
	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$70.40
	REMOVE ANCHOR - ALL SIZES	1X	\$119.90
	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$35.20
	REMOVE PA OR PP GUY	1X	\$151.80
	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$67.10
	SITE PROTECTION (POLICE/TRAFFIC CONTROL)		<u>\$</u> -
	ROOM & BOARD		\$ -
	TREE TRIMMING CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT	<del>                                     </del>	\$ -
	AND REMOVAL	110	<b>6040 30</b>
		1C	\$212.30
- 30	OTHER MAKE READY WORK REQUIRED (LIST)	<del> </del>	\$ -
	TOTAL MAKE BEADY WORK CHARGES	<del>-</del>	
	TOTAL MAKE READY WORK CHARGES	1	

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON-MASS-WEST 12/10/1999

TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP)		
	(Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	Not to exceed \$6 PER POLE

TASK #	UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) - MAINE			12/10/1999
1A	TASK DESCRIPTION PLACE 40 FT POLE - 100% VZ OWNED	ACCT CODE		<b>TOTAL COST</b>
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$	893.
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$	446.0
	PLACE 45 FT POLE - 50% VZ OWNED	1C	\$	976.
		1C	\$	488.
	TOOK TO OTTICE	1C		
4	PLACE OTHER SIZE POLEfor50% VZ OWNED  REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1C		
	DEPRECIATION CREDIT	1X	\$	<b>65</b> 6.
	PLACE ANCHOR - ALL TYPES/SIZES	1C		4
	PLACE PA OR PP GUY	1C	\$.	530
	PLACE ADDITIONAL PA OR PP GUY (same pole)	1C	\$	227.
	PLACE NEW DROP WIRE	1C	\$	110.
	PLACE NEW 50 PR TERMINAL	42C	\$	181.
		22C	\$	392.
	TRANSFER GUY ATTACHMENT	1M	\$	218.9
	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$	102.3
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$	218.9
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$	102.3
11A	RANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$	258.5
11B	RANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	s	85.8
	RANSFER POLE DIP	2M	\$	577.5
	RANSFER CROSS-CONNECT CABINET	2M	\$	606.1
	RANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$	253.0
14B   T	RANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$	
15 T	RANSFER APPARATUS CASE OR SLACK BOX	2M	\$	80.3
16A T	RANSFER LICENSEE CABLE ATTACHMENT	1M	\$	371.8
16B T	RANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$	200.2
17A T	RANSFER DROP WIRE	42M	\$	83.6
17B T	RANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M		157.3
8A T	RANSFER C RURAL WIRE	3M	\$	35.2
8B T	RANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	156.20
9A M	OVE/RAISE/LOWER DROP WIRE	42M	\$	35.20
9B M	OVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$	157.30
OA M	OVE/RAISE/LOWER C RURAL WIRE		\$	35.20
0В м	OVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	156.20
1A TF	RANSFER WIRE TERMINAL	3M	\$	35.20
1B TF	RANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$	152.90
2A R	EPLACE ONE DROP WIRE	2M	\$	33.00
	PLACE ADDITIONAL DROP WIRES (same pole)	42M	\$	215.60
3A TF	PANSFER LICENSEE DROP WIRE	42M	\$	95.70
	ANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$	157.30
A RE	MOVE ANCHOR - ALL SIZES	42M	\$	35.20
	MOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$	166.10
A RE	MOVE PA OR PP GUY		\$	49.50
	MOVE EACH ADDITIONAL PA OR PP GUY (same pole)		\$	210.10
	TE PROTECTION (POLICE/TRAFFIC CONTROL)		\$	93.50
	OOM & BOARD		\$	
	EE TRIMMING		\$	-
	T AND KICK POLE - ALL SIZES		\$	
	HER MAKE READY WORK REQUIRED (LIST)	1C	\$	292.60
	MICH MANE READ! WORK REQUIRED (LIST)		\$	•
то	TAL MAKE READY WORK CHARGES			
				·
-				

UNIT PRICES FOR SURVEYS AND INSPECTIONS-VERIZON - MAINE		12/10/1999
TASK DESCRIPTION	ACCT CODE	TOTAL COST
PRECONSTRUCTION SURVEYS (PER APPLICATION)		
1-10 POLES (Including travel time for first day)	2M	\$275.00
11-200 POLES	2M	\$9.90/pole
TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES		
surveyed per day)	2M	\$200/DAY
POST-CONSTRUCTION INSPECTION (PER APPLICATION)		17.117.117.117.117.117.117.117.117.117
1-10 POLES (Including travel time for first day)	2M	\$275.00
11-200 POLES	2M	\$8.25/pole
TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES		
surveyed per day)	2M	\$200/DAY
SUBSEQUENT INSPECTION (PER APPLICATION)		
1-10 POLES (Including travel time for first day)	2M	\$275.00
11-200 POLES	2M	\$4.95/pole
	214	
carroyca por day)	ZIVI	\$200/DAY
PERIODIC POLE SURVEYS		
BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE
	TASK DESCRIPTION  PRECONSTRUCTION SURVEYS (PER APPLICATION)  1-10 POLES (Including travel time for first day)  11-200 POLES  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES surveyed per day)  POST-CONSTRUCTION INSPECTION (PER APPLICATION)  1-10 POLES (Including travel time for first day)  11-200 POLES  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES surveyed per day)  SUBSEQUENT INSPECTION (PER APPLICATION)  1-10 POLES (Including travel time for first day)  11-200 POLES  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES surveyed per day)	TASK DESCRIPTION ACCT CODE  PRECONSTRUCTION SURVEYS (PER APPLICATION)  1-10 POLES (Including travel time for first day)  2M  11-200 POLES  2M  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES surveyed per day)  2M  POST-CONSTRUCTION INSPECTION (PER APPLICATION)  1-10 POLES (Including travel time for first day)  2M  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES surveyed per day)  2M  SUBSEQUENT INSPECTION (PER APPLICATION)  1-10 POLES (Including travel time for first day)  2M  SUBSEQUENT INSPECTION (PER APPLICATION)  1-10 POLES (Including travel time for first day)  2M  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES surveyed per day)  TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES surveyed per day)  PERIODIC POLE SURVEYS

# UNIT PRICING SCHEDULE NEW HAMPSHIRE

TASK	UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) - NH	12/10/19		
1A3N	I ASK BESSKI HON	ACCT COL	E TO	TAL COST
1B	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$	794.20
2A	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$	397.10
2B	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$	870.10
3A	PLACE 45 FT POLE - 50% VZ OWNED	-1C	\$	435.05
3B	PLACE OTHER SIZE POLE 100% VZ OWNED	1C	\$	, <u>.</u>
4	PLACE OTHER SIZE POLE 50% VZ OWNED	1C	\$	
5	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL DEPRECIATION CREDIT	1X	\$	553.30
6		1X		
7A	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$	448.80
7B	PLACE PA OR PP GUY	1C	\$	192.50
8A	PLACE ADDITIONAL PA OR PP GUY (same pole) PLACE NEW DROP WIRE	1C	\$	92.40
8B		42C	\$	150.70
9A	PLACE NEW 50 PR TERMINAL	22C	\$	326.70
9B	TRANSFER GUY ATTACHMENT	1M	\$	192.50
	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$	90.20
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$	192.50
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$	90.20
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$	214.50
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$	71.50
12	TRANSFER POLE DIP	2M	\$	479.60
13	TRANSFER CROSS-CONNECT CABINET	2M	\$	503.80
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$	210.10
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$	66.00
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$	309.10
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$	176.00
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$	66.00
17A	TRANSFER DROP WIRE	42M	\$	
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$	129.80 31.90
18A	TRANSFER C RURAL WIRE	3M	\$	
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	129.80
19A	MOVE/RAISE/LOWER DROP WIRE	42M	\$	31.90
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$	129.80
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$	31.90
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	<del></del>	129.80
21A	TRANSFER WIRE TERMINAL	2M	\$	31.90
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$	127.60
22A	REPLACE ONE DROP WIRE	42M	\$	26.40
22B	REPLACE ADDITIONAL DROP WIRES (same pole)		\$	180.40
23A	FRANSFER LICENSEE DROP WIRE	42M	\$	78.10
	RANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$	129.80
24A	REMOVE ANCHOR - ALL SIZES	42M	\$	31.90
	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$	140.80
	REMOVE PA OR PP GUY	1X	\$	40.70
	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$	177.10
	SITE PROTECTION (POLICE/TRAFFIC CONTROL)	1X	\$	79.20
	ROOM & BOARD		\$	-
	REE TRIMMING		\$	-
			\$	-
	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$	303.60
<del></del>	THER MAKE READY WORK REQUIRED (LIST)		\$	-
	OTAL MAKE READY WORK CHARGES			
	VIAL WARE REAUT WORK CHARGES			

## UNIT PRICING SCHEDULE NEW HAMPSHIRE

## UNIT PRICES FOR SURVEYS AND INSPECTIONS - VERIZON - NH

12/10/1999

TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		·
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

## UNIT PRICING SCHEDULE - RHODE ISLAND

# UNIT PRICES FOR MAKE READY WORK - VERIZON (VZ) RHODE ISLAND

12/10/1999

	# TASK DESCRIPTION	ACCT CODE	110	TAL COS
1A	PLACE 40 FT POLE - 100% VZ OWNED	1C	\$	721.60
1B	PLACE 40 FT POLE - 50% VZ OWNED	1C	\$	360.80
2A	PLACE 45 FT POLE - 100% VZ OWNED	1C	\$	805.20
2B	PLACE 45 FT POLE - 50% VZ OWNED	1C ·	\$	420.60
3A	PLACE OTHER SIZE POLE 100% VZ OWNED	1C	\$	-
3B	PLACE OTHER SIZE POLE 50% VZ OWNED	1C	\$	-
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$	432.30
5	DEPRECIATION CREDIT	1X		
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$	363.00
7A	PLACE PA OR PP GUY	1C	\$	149.60
7B	PLACE ADDITIONAL PA OR PP GUY (same pole)	1C	\$	72.60
8A	PLACE NEW DROP WIRE	42C	\$	118.80
8B	PLACE NEW 50 PR TERMINAL	22C	\$	251.90
9A	TRANSFER GUY ATTACHMENT	1M	\$	151.80
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$	70.40
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$	151.80
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$	70.40
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$	168.30
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$	56.10
12	TRANSFER POLE DIP	2M	\$	375.10
13	TRANSFER CROSS-CONNECT CABINET	2M	\$	394.90
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$	163.90
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$	52.80
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$	240.90
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$	138.60
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$	58.30
17A	TRANSFER DROP WIRE	42M	\$	102.30
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$	23.10
18A	TRANSFER C RURAL WIRE	3M	\$	102.30
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	23.10
	MOVE/RAISE/LOWER DROP WIRE	42M	\$	102.30
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42m	\$	23.10
	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$	102.30
	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	23.10
	TRANSFER WIRE TERMINAL	2M	\$	99.00
	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)	2M	\$	22.00
22A	REPLACE ONE DROP WIRE	42M	\$	140.80
	REPLACE ADDITIONAL DROP WIRES (same pole)	42M	<del>\$</del>	61.60
	TRANSFER LICENSEE DROP WIRE	42M	\$	102.30
	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)	42M	\$	
	REMOVE ANCHOR - ALL SIZES	1X	\$ \$	23.10
	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X 1X	<u> </u>	108.90
	REMOVE PA OR PP GUY	1X	<u>\$</u>	33.00
	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$	137.50
	SITE PROTECTION (POLICE/TRAFFIC CONTROL)	<del></del>	\$	62.70
	ROOM & BOARD		\$	
	TREE TRIMMING		\$	
	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL		\$	101.10
	OTHER MAKE READY WORK REQUIRED (LIST)		\$	191.40
			\$	
,				

# UNIT PRICING SCHEDULE - RHODE ISLAND

## UNIT PRICES FOR SURVEYS AND INSPECTIONS -VERIZON- RHODE ISLAND

12/10/1999

TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$9.90/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 poles surveyed		
	per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		Line term
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$8.25/pole
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 poles surveyed		
	per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		
	1-10 POLES (including travel time for first day)	2M	\$275.00
	11-200 POLES	2M	\$4.95/pole
	11-200 POLES	2M	\$200/DAY
-	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 poles surveyed per day)		
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

### UNIT COST FOR SURVEY AND MAKE READY WORK PERFORMED BY VERIZON - VERMONT

### UNIT COSTS FOR MAKE READY WORK PERFORMED BY VERIZON - VERMONT

2/2/2000

TASK	# TASK DESCRIPTION	ACCT CODE		TOTAL COST
1A	PLACE 40 FT POLE - 100% VERIZON OWNED	1C	S	759.00
1B	PLACE 40 FT POLE - 50% VERIZON OWNED	1C	s	379.00
2A	PLACE 45 FT POLE - 100% VERIZON OWNED	1C	\$	826.00
2B	PLACE 45 FT POLE - 50% VERIZON OWNED	1C	\$	413.00
3A	PLACE OTHER SIZE POLE 100% VERIZON OWNED	1C	Ė	<u></u>
3B	PLACE OTHER SIZE POLE 50% VERIZON OWNED	1C	Г	
4	REMOVE POLE - ALL SIZES - INCLUDING DISPOSAL	1X	\$	525.00
5	DEPRECIATION CREDIT (see calculations below)	1X		
6	PLACE ANCHOR - ALL TYPES/SIZES	1C	\$	474.00
7A	PLACE PA OR PP GUY	1C	\$	183.00
7B	PLACE ADDITIONAL PA OR PP GUY (same pole)	1C	\$	88.00
8A	PLACE NEW DROP WIRE	42C	\$	139.00
8B	PLACE NEW 50 PR TERMINAL	22C	\$	316.00
9A	TRANSFER GUY ATTACHMENT	1M	\$	173.00
9B	TRANSFER ADDITIONAL GUY ATTACHMENTS (same pole)	1M	\$	80.00
10A	MOVE/RAISE/LOWER GUY ATTACHMENT	1M	\$	173.00
10B	MOVE/RAISE/LOWER ADD'L GUY ATTACHMENT (same pole)	1M	\$	80.00
11A	TRANSFER/MOVE/RAISE/LOWER CABLE (one strand)	2M	\$	198.00
11B	TRANSFER/MOVE/RAISE/LOWER ADDITIONAL CABLES (per strand)	2M	\$	66.00
12	TRANSFER POLE DIP	2M	\$	442.00
13	TRANSFER CROSS-CONNECT CABINET	2M	\$	464.00
14A	TRANSFER/MOVE DISTRIBUTION TERMINAL	2M	\$	194.00
14B	TRANSFER/MOVE ADDITIONAL DISTRIBUTION TERMINALS (same pole)	2M	\$	61.00
15	TRANSFER APPARATUS CASE OR SLACK BOX	2M	\$	285.00
16A	TRANSFER LICENSEE CABLE ATTACHMENT	1M	\$	158.00
16B	TRANSFER EACH ADD'L LICENSEE CABLE ATT (strands) (same pole)	1M	\$	66.00
17A	TRANSFER DROP WIRE	42M	s	120.00
17B	TRANSFER EACH ADDITIONAL DROP WIRE (same pole)	42M	š	29.00
18A	TRANSFER C RURAL WIRE	3M	<u>\$</u>	120.00
18B	TRANSFER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	29.00
19A	MOVE/RAISE/LOWER DROP WIRE	42M	Š	120.00
19B	MOVE/RAISE/LOWER EACH ADDITIONAL DROP WIRE (same pole)	42M	\$	29.00
20A	MOVE/RAISE/LOWER C RURAL WIRE	3M	\$	120.00
20B	MOVE/RAISE/LOWER EACH ADDITIONAL C RURAL WIRE (same pole)	3M	\$	29.00
21A	TRANSFER WIRE TERMINAL	2M	\$	117.00
21B	TRANSFER EACH ADDITIONAL WIRE TERMINAL (same pole)		\$	25.00
22A	REPLACE ONE DROP WIRE		\$	166.00
22B	REPLACE ADDITIONAL DROP WIRES (same pole)		\$	72.00
23A	TRANSFER LICENSEE DROP WIRE		\$	120.00
23B	TRANSFER EACH ADDITIONAL LICENSEE DROP WIRE (same pole)		\$	29.00
24A	REMOVE ANCHOR - ALL SIZES		\$	133.00
24B	REMOVE EACH ADDITIONAL ANCHOR (same pole)	1X	\$	39.00
	REMOVE PA OR PP GUY	1X	\$	168.00
25B	REMOVE EACH ADDITIONAL PA OR PP GUY (same pole)	1X	\$	75.00
	SITE PROTECTION (POLICE/TRAFFIC CONTROL)			Actual Cost
27	ROOM & BOARD			Actual Cost
28	TREE TRIMMING			Actual Cost
29	CUT AND KICK POLE - ALL SIZES - IN ADDITION TO POLE PLACEMENT AND REMOVAL	1C	\$	276.00
30	OTHER MAKE READY WORK REQUIRED (LIST)			
	TOTAL MAKE BEADY MORK CHARGES			
	TOTAL MAKE READY WORK CHARGES			
			_	
	DOLLAR AMOUNT of DEPRECIATION CREDIT =	<del> </del>		
DOLLAR	AMOUNT of DEPRECIATION CREDIT = (2001, Vest the pole to be replaced was set = VEARS OF	1		

DOLLAR AMOUNT of DEPRECIATION CREDIT = (2001 -Year the pole to be replaced was set = YEARS OLD) X (Depreciation factor of 3%/YEAR) X (Cost of placing new pole-1A,1B,2A,2B,3A,3C in DOLLARS)

# UNIT COST FOR SURVEY AND MAKE READY WORK PERFORMED BY VERIZON - VERMONT UNIT COSTS FOR SURVEYS AND INSPECTIONS - VERMONT 2/2/2000

TASK#	TASK DESCRIPTION	ACCT CODE	TOTAL COST
1	PRECONSTRUCTION SURVEYS (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$9.00/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 75 POLES		
	surveyed per day)	2M	\$200/DAY
2	POST-CONSTRUCTION INSPECTION (PER APPLICATION)		
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$7.50/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 100 POLES		•
	surveyed per day)	2M	\$200/DAY
3	SUBSEQUENT INSPECTION (PER APPLICATION)		· · · · · · · · · · · · · · · · · · ·
	1-10 POLES (Including travel time for first day)	2M	\$250.00
	11-200 POLES	2M	\$4.50/POLE
	TRAVEL TIME (FOR SECOND AND SUBSEQUENT DAYS)(SAME APP) (Based on 150 POLES		
	surveyed per day)	2M	\$200/DAY
4	PERIODIC POLE SURVEYS		
	BASED ON GEOGRAPHIC AREA AND NEGOTIATED UNIT PRICE PER POLE	1M	PER POLE

### APPENDIX II

### **NOTICE ADDRESSES**

## Licensor – Verizon New England Inc.

All Notices are to be sent to:

Verizon New England Inc.

Manager - License Administration Group

185 Franklin Street, Room 503 Boston, Massachusetts 02110 Attention: <u>Patricia Mazzacone</u>

Title: Specialist

Tel: 617-743-5724 Fax: (617) 743-8785

## <u>Licensor – Unitil Energy Systems, Inc.</u>

All Notices are to be sent to:

**Unitil Energy Systems** 

1 McGuire St.

Concord, NH 03301-4665

Attention: Mr. Jon Shannon
Title: Team Leader

Tel: 603-227-4546

Fax: 603-227-4646

## Licensee – KEARSARGE TELEPHONE D/B/A TDS TELECOM

All Notices will be sent to the contacts as listed in the attached Customer Profile form:

For Notices and Renewals:

Mr. Michael Hicks

Attn: Legal Department

9737 Cogdill Rd., Suite 230

Knoxville, Tn. 37932-3374

For Invoices and Licensing

Mr. Lee Wilette

Attn: Billing Department

173 Main St.

New London, NH 03257

A blank form may also be utilized to provide Verizon with updated notice addresses as necessary. Please send updated information to:

Verizon New England Inc.-Specialist, License Administration Group 185 Franklin St., Room 503 Boston, MA 02110

DATE:Cust	tomer Profile
Person Negotiating Agreement	
Name of person we may contact if there are questions) LICENSEE NAME	State of Incorporation
(legal company name in which you are registered in the state	e to do business)
Municipality (ice) for	ambieb contacts below and
Municipality(les) for	which contacts below apply:
(Please use mul	tiple pages as required)
Address where Legal Notices are to be sent:	Address where <u>Insurance</u> <u>Notices</u> are to be sent:
Contact Name	Contact Name
Contact Name	Contact Name
Title	Title
Address	Address
City, State, Zip	City, State, Zip
Attention:	Attention:
Tel# Fax#	Tel# Fax#
E-mail address	E-mail address
Address where Automatic License Requests are to be sent:	Address where Poles/Conduit Dontal Pills and to be
Address where Address are to be sent.	Address where Poles/ Conduit Rental Bills are to be sent:
Contact Name	Contact Name
Title	Title
Address	Address
City, State, Zip	City, State, Zip
	City, State, Zip
Attention:	Attention:
Tel# Fax#	Tel# Fax#
E-mail address	E-mail address
Address where Transfer Notices are to be sent:	Person to notify in emergency of damaged plant:
Contact Name	Contact Name
Title Title	Title
Hic	Title
Address	Address
City, State, Zip	. City, State, Zip
el# Fax#	Tel # Fax #
E-mail address	E-mail address
Please utilize this form to update as necessary, and se This form has been completed by:	
elenhone No.:	125High St., Room 1406 Roston, MA 02110

### **APPENDIX III**

# State and Municipalities Covered by this Agreement broken down by Planning Manager's Area

#### **Massachusetts**

The following list includes all municipalities served by Verizon from the State of Massachusetts with the exception of those served over the boundary from Vermont and Rhode Island. See Vermont and Rhode Island for municipalities served from Vermont and Rhode Island. Other municipalities are served by independent Telephone Companies.

## Metro-South Ma (Boston Metro Areas)

BOSTON *	DORCHESTER	MILTON	SCITUATE *
BRAINTREE	DOVER *	NORWELL *	SOMERVILLE *
BROOKLINE*	HINGHAM	NORWOOD *	WEST ROXBURY
CANTON *	HOLBROOK *	QUINCY	WESTWOOD
COHASSET	HULL	RANDOLPH	WEYMOUTH
DEDHAM *	MATTAPAN	ROSLINDALE	

## North Ma (Cambridge-Somerville & Brookline-Newton Areas)

ARLINGTON	CAMBRIDGE	MEDFORD *	WATERTOWN
BEDFORD *	CHESTNUT STREET	NATICK *	WAYLAND *
BELMONT	DEDHAM *	NEEDHAM	WELLESLEY *
BOSTON *	DOVER *	NEWTON	WESTON
BROOKLINE *	LEXINGTON	SOMERVILLE *	WINCHESTER
BURLINGTON *	LINCOLN *	WALTHAM	WOBURN *

### Northeast Ma (Lawrence-Lowell & Malden-North Shore Areas)

•		· · · · · · · · · · · · · · · · · · ·	
AMESBURY	GLOUCESTER	MUNIS	TOPSFIELD
ANDOVER	GROTON *	NAHANT	TYNGSBORO
ARBLEHEAD	GROVELAND	NEWBURY	WAKEFIELD
BEDFORD *	HAMILTON	NEWBURYPORT	WENHAM
BEVERLY	HAVERHILL	NORTH ANDOVER	WEST BOXFORD
BILLERICA	IPSWICH	NORTH READING	WEST NEWBURY
BOSTON *	LAWRENCE	PEABODY	WESTFORD *
BOXFORD	LOWELL	PEPPERELL *	WILMINGTON
BURLINGTON *	LYNN	READING	WINTHROP
CARLISLE *	LYNNFIELD	REVERE	WOBURN *
CHELMSFORD	MALDEN	ROCKPORT	
CHELSEA	MANCHESTER	ROWLEY	
DANVERS	MARBLEHEAD	SALEM	also includes
DRACUT	MEDFORD *	SALISBURY	East Kensington, NH *
DUNSTABLE *	MELROSE	SAUGUS	Hampton, NH *
ESSEX	MERRIMAC	STONEHAM	Kensington, NH *
EVERETT	METHUEN	SWAMPSCOTT	Seabrook, NH *
GEORGETOWN	MIDDLETON	TEWKSBURY	South Hampton , NH

## Massachusetts Continued...

Southeast Ma	(Brockton &	Cape Areas)
--------------	-------------	-------------

·	1		
ABINGTON	DIGHTON	MARION	ROCKLAND
ACUSHNET	DUXBURY	MARSHFIELD	SANDWICH
AQUINNA	EAST BRIDGEWATER	MASHPEE	SCITUATE *
AVON	EASTHAM	MATTAPOISETT	SHARON *
BARNSTABLE	EASTON	MIDDLEBORO	SOMERSET *
BASS RIVER	EDGARTOWN	NANTUCKET	STOUGHTON
BERKLEY	FAIRHAVEN	NEW BEDFORD	SWANSEA *
BOURNE	FALL RIVER	NORTON *	TAUNTON
BREWSTER	FALMOUTH	NORWELL *	TISBURY
BRIDGEWATER	FREETOWN	OAK BLUFFS	TRURO
BROCKTON	GAY HEAD	ORLEANS	WAREHAM
BUZZARDS BAY	HALIFAX	PEMBROKE	WELLFLEET
CARVER	HANOVER	PLYMOUTH	WEST BRIDGEWATER
CHATHAM	HANSON	PLYMPTON	WEST TISBURY
CHILMARK	HARWICH	PROVINCETOWN	WESTPORT
CUTTYHUNK ISLAND	HOLBROOK *	RAYNHAM	WHITMAN
DARTHMOUTH	KINGSTON	REHOBOTH *	YARMOUTH
DENNIS	LAKEVILLE	ROCHESTER	

## Central Ma (Framingham & Worcester Areas)

ACTON	DUDLEY	LUNENBURG	OXFORD
ASHBURNHAM	DUNSTABLE *	MANSFIELD	PAXTON
ASHBY	EAST BROOKFIELD	MARLBORO	PEPPERELL *
ASHLAND	EAST DOUGLAS	MAYNARD	PETERSHAM
ATHOL	ERVING *	MEDFIELD	PHILLIPSTON
ATTLEBORO *	FITCHBURG	MEDWAY	PLAINVILLE
AUBURN	FOXBORO	MENDON *	PRINCETON
AYER	FRAMINGHAM	MILBURY	REHOBOTH *
BARRE	FRANKLIN	MILFORD	ROYALSTON
BEDFORD *	GARDNER	MILLBURY	RUTLAND
BELLINGHAM *	GRAFTON	MILLIS	SHARON *
BERLIN	GROTON *	NATICK *	SHERBORN
BOLTON	HARVARD	NEW SALEM *	SHIRLEY
BOXBORO	HOLDEN	NORFOLK	SHREWSBURY
BOYLSTON	HOLLISTON	NORTH ATTLEBORO *	SHUTESBURY *
BRIMFIELD *	HOPEDALE	NORTH BROOKFIELD	SOUTHBORO
BROOKFIELD	HOPKINTON	NORTH GRAFTON	SOUTHBRIDGE
CANTON *	HUBBARDSTON	NORTHBORO	SPENCER
CARLISLE *	HUDSON	NORTHBRIDGE	STERLING
CHARLTON	LANCASTER	NORTHFIELD *	STOW
CLINTON	LEICESTER	NORTON *	STURBRIDGE
CONCORD	LEOMINSTER	NORWOOD *	SUDBURY
DOUGLAS	LINCOLN *	OAKHAM	SUTTON
DOVER *	LITTLETON	ORANGE	TEMPLETON

#### Massachusetts Continued...

### Central Ma (Framingham & Worcester Areas) Continued...

**LEYDEN** 

LONGMEADOW

MONTAGUE

MONTAGUE L D

WEST BOYLSTON

TOWNSEND WAYLAND \* WEST BROOKFIELD \* WORCESTER
UPTON WEBSTER WESTBORO WRENTHAM \*
UXBRIDGE WELLESLEY \* WESTFORD \*
WALPOLE WENDELL \* WESTMINSTER

WINCHENDON

Western Ma (413 Area)

WARWICK

DALTON

**DEERFIELD** 

**EGREMONT** 

**ERVING\*** 

**FLORIDA** 

**EASTHAMPTON** 

**EAST LONGMEADOW** 

**ADAMS** GILL MONTEREY SPRINGFIELD **AGAWAM GOSHEN** MONTGOMERY STOCKBRIDGE ALFORD **GRANBY** MT WASHINGTON SUNDERLAND **AMHERST GRANVILLE NEW ASHFORD TOLLAND ASHFIELD GREAT BARRINGTON NEW BRAINTREE TYRINGHAM BECKET GREENFIELD NEW MARLBORO WALES BELCHERTOWN HADLEY NEW SALEM\*** WARE BERNARDSTON **HAMPDEN** NORTH ADAMS WARREN **BLANDFORD** HANCOCK NORTHAMPTON WASHINGTON **BLANFORD HARDWICK** NORTHFIELD \* WENDELL \* **BRIMFIELD**\* **HATFIELD** OTIS WEST BROOKFIELD \* BUCKLAND **HAWLEY** PALMER WEST SPRINGFIELD CHARLEMONT **HEATH PELHAM** WEST STOCKBRIDGE CHESHIRE HINSDALE **PERU** WESTFIELD CHESTER HOLLAND **PITTSFIELD** WESTHAMPTON **CHESTERFIELD** HOLYOKE **PLAINFIELD** WHATELY CHICOPEE **HUNTINGTON RICHMOND** WILBRAHAM CLARKSBURG **LANESBORO** ROWE WILLIAMSBURG **COLRAIN** LEE RUSSELL WILLIAMSTOWN **CONWAY LENOX SANDISFIELD** WINDSOR CUMMINGTON **LEVERETT** SAVOY WORTHINGTON

LUDLOW SHELBURNE FALLS STAMFORD, VT
MIDDLEFIELD SHUTESBURY\* SOUTH GUILFORD, VT \*
MONSON SOUTH HADLEY

also includes...

**SHEFFIELD** 

SHELBURNE

SOUTHAMPTON

SOUTHWICK

### <u>Maine</u>

The following list includes all municipalities served by Verizon from the State of Maine with the exception of those served over the boundary from New Hampshire. See New Hampshire for municipalities served from New Hampshire. Other municipalities are served by independent Telephone Companies.

riamponino. Other mui	iicipalities are served by indepe	endent Telephone Compani	ies.
ABBOT	<b>BOW COLL GRANT</b>	CHERRYFIELD	DREW PLT
ACAD GRANT	BOWDOIN	CHESTER	DURHAM
ACTON *	BOWDOINHAM	CHESTERVILLE	DYER PLT
ADAMSTOWN TWP	BOWERBANK	CHINA	EAST DIXFIELD
ADDISON	BRADFORD	CLIFTON	EAST FRANKLIN
ALEXANDER	BRADLEY	CLINTON	EAST MACHIAS
ALFRED	BREWER	CODYVILLE PLT	EAST MILLINOCKET
ALNA	BRIDGEWATER	COLUMBIA	EAST MOXIE TWP
ALTON	BRIDGTON	COLUMBIA FALLS	EAST NEWPORT
AMITY	BROOKLIN	CONCORD	EASTBROOK
ANDOVER	BROOKS	CONNOR TWP	EASTON
ANSON	BROOKSVILLE	COOPER	EASTPORT
ARGYLE	BROOKTON	COREA	EDDINGTON
ARROWSIC	BROWNVILLE	CORINA	EDGECOMB
ARUNDEL	BROWNVILLE JUCTION	CORINNA	EDGECOME
ASHLAND	BRUNSWICK	CORINTH	EDINBURG
ATKINSON	BUCKS HARBOR	CORNISH	EDMUNDS TWP
ATTEAN TWP	BUCKSPORT	CORNVILLE	EFFINGHAM
AUBURN	BURLINGTON	COSTIGAN	ELIOT *
AUGUSTA	BURNHAM	COUSINS	ELLIOTSVILLE TWP
AVON	BUXTON	CRANBERRY ISLES	ELLSWORTH
BAILEYVILLE	BYRON	CRAWFORD	ENFIELD
BALD MTN	CALAIS	CROUSVILLE	ETNA
BALDWIN	CAMDEN	CUMBERLAND	EXETER
BANCROFT	CANAAN	CUSHING	FAIRFIELD
BAR HARBOR	CANTON	CUTLER	FALMOUTH
BARING PLT	CAPE ELIZABETH	CYR PLT	FARMINGDALE
BATH	CAPE PORPOISE	DALLAS	FARMINGTON
BEALS	CARATUNK	DAMARISCOTTA	FAYETTE
BEARNARD PLT	CARDVILLE	DANFORTH	FOREST CITY TWP
BEAVER COVE PLT	CARIBOU	DARK HARBOR	FOREST TWP
BELFAST	CARMEL	DAVIS PLT	FORKSTOWN
BELGRADE	CARTHAGE	DAYTON	FORT FAIRFIELD
BENTON	CARY PLT	DEDHAM	FOWLER TWP
BERNARD	CASTINE	DEER ISLE	FOXCROFT
BERWICK *	CASTLE HILL	DENMARK	FRANKFORT
BIDDEFORD	CASWELL	DENNISTOWN PLT	FRANKLIN
BIG SQUAW TWP	CASWELL PLT	DENNYSVILLE	FREEPORT
BINGHAM	CENTERVILLE	DERBY	FRENCHTOWN TWP
BLAINE	CHAPMAN	DETROIT	
BLANCHARD PLT	CHARLESTON	DEXTER	FRENCHVILLE
BLUE HILL	CHARLOTTE	DIXFIELD	FRIENDSHIP
BOOTHBAY	CHELSEA	DRESDEN	FRIENDSHIP EAST
		DI YEODEIA	GARDINER

Maine Continued... **GARFIELD INDUSTRY** LONG POND MT DESERT **GARLAND ISLEBORO** LOVELL MT VERNON **GEORGETOWN** LOWER CUPSUPTIC TWP NAPLES **JACKMAN GLENBURN JACKSONVILLE** LUBEC NASHVILLE PLT GLENWOOD PLT JAY LUDLOW **NEW GLOUCESTER GOODWINS MILLS JEFFERSON** LYMAN **NEW LIMERICK** GORHAM JOHNSON MOUNTAIN **MACHIAS NEW SHARON GOULDSBORO JONESBORO MACHIASPORT NEW SWEDEN JONESPORT GRAND ISLE** MACWAHOC PLT **NEW VINEYARD** GRAND LAKE STREAM KATAHDIN IRON W **MADAWASKA** NEWBURGH GRAY **KEEGAN** MADISON **NEWCASTLE GREAT CHEABEAG KENDUSKEAG** MADRID **NEWFIELD GREAT WASS KENNEBUNK** MANCHESTER **NEWPORT GREENBUSH** KENNEBUNKPORT MANSET **NEWRY GREENE** KINEO TWP **MAPLETON NOBLEBORO GREENFIELD** KINGSBURY PLT **MARION NORCROSS GREENING** KITTERY \* MARION TWP **NORRIDGEWOCK GREENVILLE KOKADJO** MARS HILL NORTH BERWICK GRINDSTONE TWP KOSSUTH **MARSHFIELD** NORTH BROOKSVILLE **GUILFORD LAGRANG MASARDIS** NORTH DEER ISLE **HALLOWELL** LAKE VIEW PLT **MATTAWANKEAG** NORTH DEERING **HAMDEN** LAKEVIEW PLT MATTISCONTIS TWP NORTH EAST HARBOR **HAMLIN** LAMBERT LAKE MECHANIC FALLS NORTH HAVEN **HAMMOND** LAMOINE **MEDDYBEMPS** NORTH PERRY HANCOCK LANG TWP **MEDFORD** NORTH SANFORD **HANOVER LARRABEE MEDWAY** NORTH WHITEFIELD HARFORDS PT TWP **LEBANON** MEDWAY TWP NORTH YARMOUTH HARPSWELL **LEVANT MEXICO NORTH YARMOUTH** HARRINGTON **LEWISTON MILBRIDGE** NORTHFIELD HARRISON LILY BAY TWP **MILFORD** NORTHPORT **HARTLAND** LIMERICK MILLINOCKET **NORWAY HAYNESVILLE** LIMESTONE **MILLTOWN** OAKLAND **HEBRON** LIMINGTON MILO **OGUNQUIT HERMON** LINCOLN \* MILTON **OLD ORCHARD HERSEY** LINCOLNVILLE MINOT OLD TOWN HERSHEYTOWN TWP LINNEUS MISERY GORE **ORANEVILLE** HIRAM LISBON MISERY TWP **ORIENT HODGDON** LISBON FALLS **MOLUNKUS ORLAND HOLDEN** LISTONE MONHEGAN **ORNEVILLE** HOPE LITCHFIELD MONROE ORONO HOPKINS ACAD GRANT LITTLE DEER ISLE MONSON ORRINGTON HOULTON LITTLE JOHNS MONTICELLO OTIS HOWLAND LITTLE SQUAW TWP MOOSE RIVER OTISFIELD HUDSON LITTLETON MORO PLT OWLS HEAD INDIAN ISLAND LIVERMORE MOSCOW **OXBOW PLT INDIAN PURCHASE** LIVERMORE FALLS MOUNT DESERT **OXFORD** INDIAN TWP LONG A TWP MOXIE GORE **PALMYRA** 

Maine Continued... **PARIS** ROME STANDISH WASHINGTON TWP **PARKMAN ROQUE BLUFFS STARKS WATERBORO** PARLIN POND ROXBURY STETSONTOWN TWP WATERFORD **PARSONFIELD** RUMFORD **STEUBEN** WATERVILLE SABATTUS **PASSADUMKEAG** STILLWATER WAYNE **PATTEN** SACO STOCKHOLM WELD PEAKS ISLAND SANDBAR TRACT STOCKTON **WELLS PEMBROKE** SANDY BAY **STONEHAM** WESLEY PENOBSCOT SANDY RIVER PLT STONINGTON WEST BATH **PERHAM** SANFORD STRONG WEST BROOKSVILLE PERKINS TWP SI **SANGERVILLE** SULLIVAN WEST ENFIELD **PERRY** SAPLING TWP SUNSET WEST FORKS PLT **PERU SARGENTVILLE** SUNSHINE WEST GARDINER **PHILLIPS SCARBOROUGH SURRY** WEST GOULDSBORO **PHIPPSBURG SEAL HARBOR** SUTTON WEST HARRINGTON **PITTSFIELD SEARSPORT SWANVILLE** WEST JONESPORT **PITTSTON SEBAGO SWEDEN** WEST NEWFIELD PLEASANT POINT **SEBEC SYMRNA WEST PARIS** PLEASANT RIDGE PLT **SEDGWICK TALMADGE** WESTBROOK **PLYMOUTH** SHAPLEIGH **TAUNTON & RAYNHAM** WESTFIELD POLAND SHAPLEIGHT **TEMPLE** WESTMANLAND PLT PORT SLYDE SHIRLEY TENANTS HARBOR WESTON PORTAGE LAKE SIDNEY THE FORKS WESTPORT **PORTER SKOWHEGAN** THOMASTON WHITEFIELD **PORTLAND** SOLDIERTOWN TWP TOMHEGAN TWP WHITING **POWNAL** SOLON **TOPSFIELD** WHITNEYVILLE PRENTISS PLT SOMERVILLE **TOPSHAM** WILLIAMSBURG PLT PRESQUE ISLE SONESVILLE TREMONT WILLIMANTIC **PRINCETON SORRENTO TRENTON** WILTON **PROSPECT** SOUTH ADDISON TRESCOTT TWP WINDHAM PROSPECT HARBOR SOUTH BERWICK **TURNER** WINDSOR QUODDY SOUTH BROOKSVILLE **UPPER ENCHANTED** WINN RANDOLPH SOUTH LAGRANGE VAN BUREN WINSLOW RANGELEY SOUTH PORTLAND **VANCEBORO** WINTER HARBOR RANGELEY PLT SOUTH THOMASTON **VASSALBORO** WINTERPORT **RAYMOND** SOUTH WEST HARBOR **VEAZIE** WINTHROP READFIELD SOUTHPORT **VERONA** WISCASSET REED **SPRINGVALE** VINAL HAVEN WOODLAND RICHMOND **SQUAPAN** WADE WOODSTOCK **RIPLEY SQUAPAN TWP** WAITE WOODVILLE **ROBBINSTON** SRV FR MCDAM N B WALDO WOOLWICH **ROBINSONS** ST AGATHA WALDOBORO YARMOUTH **ROCKLAND** ST ALBANS WALES YORK ROCKPORT ST DAVID WALTHAM YORK BEACH ROCKWOOD ST GEORGE WARREN

ROCKWOOD STRIP

STACYVILLE

**WASHBURN** 

#### **New Hamshire**

The following list includes all municipalities served by Verizon from the State of New Hampshire with the exception of those served over the boundary from Massachusetts and Vermont. See Massachusetts and Vermont for municipalities served from Massachusetts and Vermont. Other municipalities are served by independent Telephone Companies.

**ACTON** CLAREMONT GILMANTON LEBANON \* **ACWORTH** CLARKSVILLE **GILMANTON IW** LEE ALBANY COLEBROOK **GILSUM LEMPSTER ALEXANDRIA COLUMBIA GLENDALE** LINCOLN **ALLENSTOWN** CONCORD **GOFFSTOWN** LISBON **ALSTEAD** CONWAY **GORHAM** LITCHFIELD **ALTON CORNISH\* GOSHEN** LITTLETON **AMHERST** CROYDON **GRAFTON** LONDONDERRY **ANDOVER** CTR HARBOR GRANTHAM LOUDON **ANTRIM** CTR SANDWICH **GREENFIELD** LYMAN **ASHLAND** DALTON **GREENLAND** LYME \* **ATKINSON** DANBURY **GREENVILLE** LYNDEBORO **AUBURN DANVILLE** LYNDEBOROUGH GROTON **BARNSTEAD** DEERFIELD GROVETON **MADBURY BARRINGTON** DERRY **HAMPSTEAD MADISON BARTLETT** DORCHESTER **HAMPTON\* MANCHESTER** BATH DOVER **HAMPTON FALLS MARLBORO BEDFORD DUBLIN** HANCOCK MARLBOROUGH BELMONT DUMMER **HANOVER MARLOW** BENNINGTON DUNBARTON **HARRISVILLE** MASON BENTON **DURHAM** HARTS LOCA **MEREDITH** BERLIN **E KINGSTON HAVERHILL** MERRIMACK **BETHLEHEM** EAST HAMPSTEAD **HEBRON** MIDDLETON **BOSCAWEN EAST KINGSTON\*** HILL MILAN BOW **EAST SWANSEY** HILLSBORO MILFORD **BRENTWOOD EASTON** HINSDALE \* MILTON **BRIDGEWATER EATON HOLDERNESS** MILTON FALLS **BRISTOL EFFINGHAM HOLLIS** MONROE \* **BROOKFIELD ELLSWORTH** HOOKSETT MONT VERNON **BROOKLINE ENFIELD HOPKINTON** MOULTONBOROUGH CAMPTON **EPPING** HUDSON N CONWAY **CANAAN EPSOM JACKSON** N HAMPTON **CANDIA ERROL JAFFREY** N HAVERHILL **CANTERBURY EXETER JEFFERSON NASHUA** CARROLL **FARMINGTON KEENE NELSON CENTER HARBOR** FITZWILLIAM **KENSINGTON NEW BOSTON CENTER OSSIPEE FRANCESTOWN** KINGSTON \* **NEW CASTLE** CHARLESTOWN **FRANCONIA** KITTERY **NEW HAMPTON CHATHAM** FRANKLIN **LACONIA NEW IPSWICH** CHESTER **FREEDOM LANCASTER NEW LONDON** CHESTERFIELD \* **FREMONT** LANDAFF **NEWBURY** CHICHESTER **GILFORD** LANGDON **NEWFIELDS** 

Now Har	mmahira	Continued	

New Hampshire Conti
NEWINGTON
NEWMARKET
NEWPORT
NEWTON
NORTH CUMBERLAND
NORTH STRATFORD
NORTH UMBERLAND
NORTH WOODSTOCK
NORTHFIELD
NORTHUMBERLAND
NORTHWOOD
NORWICH
NOTTINGHAM
ORANGE
OSSIPEE
PELHAM
PEMBROKE
PENACOOK
PETERBOROUGH
PIERMONT *
PIKE
PITTSBURG
PITTSFIELD

**PLAISTOW PLYMOUTH PORTSMOUTH RANDOLPH RAYMOND** RICHMOND RINDGE **ROCHESTER ROLLINGSFORD ROXBURY** 

**SPRINGFIELD** STAFFORD STARK **STEWARTSTOWN** STODDARD **STRAFFORD STRATFORD STRATHAM** RUMNEY SUGAR HILL RYE SULLIVAN RYE BEACH SUNAPEE S NASHUA SUNCOOK SALEM **SURRY** SALISBURY SUTTON SANBORNTON **SWANSEY SANBORNVILLE SWANZEY** SANDOWN **TAMWORTH** SANDWICH **TEMPLE** SEABROOK \* **THETFORD** SHARON **THORNTON** 

TWIN MOUNTAIN UNITY W STEWARTSTOWN WAKEFIELD WALPOLE \* WARREN WASHINGTON WATERVILLE VALLEY **WEATHERSFIELD WEIRS** WENTWORTH WEST LEBANON WEST MORELAND WEST SWANSEY WESTMORELAND WHITEFIELD WILMOT WILTON **WINCHESTER WINDHAM WOLFEBORO** WOODSTOCK WOODSVILLE

**TUFTONBORO** 

### also includes...

PLAINFIELD \*

ACTON, ME *
BERWICK, ME *
ELIOT, ME *
KITTERY, ME*
LINCOLN, ME *
MAGALLOWAY, ME
NORTH OXFORD, ME

SHELBURNE

SOMERSWORTH

BLOOMFIELD, VT BRUNSWICK, VT CANAAN, VT GRANBY, VT GUILDHALL, VT LEMINGTON, VT LUNENBURG, VT \*

TILTON

TROY

SOUTH NASHUA

**SPOFFORD** 

MAIDSTONE, VT NEWBURY, VT \* NORWICH, VT \* RYEGATE, VT \* THETFORD, VT \* VICTORY, VT \* WESTMINSTER, VT \*

### Rhode Island

The following list includs all municipalities served by Verizon from the State of Rhode Island.

**ASHTON EXETER** NORTH KINGSTON **TIVERTON BARNGTON FOSTER** NORTH PROVIDENCE WARREN BRISTOL **GLOUCESTER** NORTH SMITHFIELD WARWICK **BURLLVILLE GREENVILLE** WEST GREENWICH **PASCOAG CAROLINA HOPKINTON PAWTUCKET** WEST WARWICK **CENT FALLS JAMESTOWN PORTSMOUTH** WESTERLY **CENTREDALE JOHNSTON PROVIDENCE** WESTPORT CHARLESTOWN LINCOLN PRUDENCE ISLAND WOONSOCKET COVENTRY LITTLE COMPTON RICHMOND CRANSTON **MIDDLETOWN RIVERSIDE CUMBERLAND NARRAGANSETT** SCITUATE EAST GREENWICH **NEW SHOREHAM SMITHFIELD** 

**NEWPORT** 

also includes...

EAST PROVIDENCE

ATTLEBORO, MA \* NORTH ATTLEBORO, MA \* BELLINGHAM, MA \* REHOBOTH, MA \* BLACKSTONE, MA SEEKONK, MA MENDON, MA \* SWANSEA, MA \* MILLVILLE, MA WRENTHAM, MA \*

SOUTH KINGSTON

### <u>Vermont</u>

The following list includes all municipalities served by Verizon from the State of Vermont with the exception of those served over the boundary from Massachusetts and New Hampshire. See Massachusetts and New Hanpshire for municipalities served from Massachusetts and Newhampshire. Other municipalities are served by independent Telephone Companies.

ALBANY ARLINGTON BAKERFIELD	E MONTPELIER EAST HAVEN EDEN	LEICHESTER LONDONDERRY LOWELL	READSBORO RICHFORD RIPTON
BAKERSFIELD	ELMORE	LUNENBURG *	ROCHESTER
BARNARD	ENOSBURG	LYNDON	ROCKINGHAM
BARNET	ENOSBURG FALLS	LYNDONVILLE	ROXBURY
BARRE	ESSEX	MANCHESTER	ROYALTON
BARTON	ESSEX JUNCTION	MARLBORO	RUPERT
BELVIDERE	FAIR HAVEN	MARSHFIELD	RUTLAND
BENNINGTON	FAIRFAX	MENDON	RYEGATE *
BERKSHIRE	FAIRFIELD	MIDDLEBURY	S ROYALTON
BERLIN	FAIRLEE	MIDDLESEX	SALISBURY
BETHEL	FERDINAND	MILTON	SANDGATE
BINGHAMVILLE	FERRISBURG	MONKTON	SAXTONS RIVER
BRADFORD	FLETCHER	MONROE BRIDGE	SEARSBURG
BRAINTREE	GEORGIA	MONTGOMERY	SHAFTSBURY
BRANDON	GLASTENBURY	MONTPELIER	SHARON
BRATTLEBORO	GLOVER	MORETOWN	SHEFFIELD
BRIDGEWATER	GOSHEN	MORGAN	SHELBURNE
BRIGHTON	GRAND ISLE	MORRISTOWN	SHELDON
BROOKFIELD	GRANVILLE	NEW HAVEN	SHERBURNE
BROOKLINE	GREENSBORO	NEWARK	SO BURLINGTON
BROWNINGTON	GUILFORD	NEWBURY *	SOMERSET
BURKE	HALIFAX	NEWFANE	SOUTH HERO
BURLINGTON	HANCOCK	NEWPORT	SOUTH STRAFFORD
CALAIS	HARDWICK	<b>NEWPORT TOWN</b>	ST ALBANS
CAMBRIDGE	HARTFORD	NORTH HERO	ST GEORGE
CASTLETON	HARTLAND	NORWICH *	ST JOHNSBURY
CAVENDISH	HIGHGATE	ORANGE	STANNARD
CHARLOTTE	HOLLAND	ORLEANS	STOCKBRIDGE
CHELSEA	HYDE PARK	PANTON	STOWE
CHITTENDEN	IRA	PEACHAM	STRAFFORD
CLARENDON	IRASBURG	PERU	STRATTON
COLCHESTER	ISLAND POND	PITTSFIELD	SUDBURY
CONCORD	JACKSONVILLE	PITTSFORD	SUNDERLAND
COVENTRY	JAMAICA	POMFRET	SUTTON
DANVILLE	JAY	POULTNEY	SWANTON
DERBY	JEFFERSONVILLE	POWNAL	THETFORD *
DORSET	JERICHO	PROCTOR	TOWNSHEND
DOVER	JOHNSON	PUTNEY	TROY
DUMMERSTON	KIRBY	RANDOLPH	TUNBRIDGE
DUXBURY	LANDGROVE	READING	UNDERHILL
			ar var ar vi iriala

Vermont Continued...

**VERGENNES VERNON VERSHIRE** VICTORY \* WALDEN WALTHAM WARDSBORO WASHINGTON WATERBURY

WATERVILLE WEATHERSFIELD **WELLS** WEST BURKE WEST FAIRLEE WEST HAVEN WEST LEBANON WEST RUTLAND

WEST WINDSOR

WESTFIELD

WESTFORD WESTMINISTER \* WESTMORE WESTON WHEELOCK WHITINGHAM WILLISTON WILMINGTON **WINDHAM** WINDSOR

WINHALL WINOOSKI WOLCOTT WOODBURY WOODFORD WOODSTOCK WORCESTER

also includes...

WATERFORD

CHARLESTON, NH \* CHESTERFIELD, NH \* CORNISH, NH \* HINSDALE, NH LEBANON, NH \* LYME, NH \* MONROE, NH \*

ORFORD, NH PIERMONT, NH \* PLAINFIELD, NH \* WALPOLE, NH \* MONROE BRIDGE, MA HAMPTON, NY LOW HAMPTON, NY

# APPENDIX IV

# Index of License Application Forms

Application and Pole Attachment License	1
Authorization for Field Survey Work	2
Itemized Pole Make-Ready Work and Charges	3
Authorization for Pole Make-Ready Work	4
Licensee Itemized Self Survey	5
Notification of Discontinuance of Use of Poles	6
Project Management Request	7
Licensee to RCE Notification	8
Power Supply Schematic .	10

# APPLICATION AND POLE ATTACHMENT LICENSE

	ELEPHONE D/B/A TDS TELECOM
StreetAddress	
City, State and Zip	
Date	
In accordance Agreement, application is I poles andlocated in the municipality	e with the terms and conditions of the Pole Attachment hereby made for a license to make attachments to Power Supply(ies) and other attachments
	ated Pole Attachment License Application Number
applicable. The cable's s	Attached are my power supply specifications if trand size is and weight per foot of cable is
	and size is and weight per foot of cable is
•	
Licensee's Na	ame (Print)
Signature	
Unitil Energy Systems, Inc	2
Power Company 7	c. Citle
1 over company	
Tel. No	
Fax No.	
E-mail	
	censor use, do not write below this line*********
Pole Attachm	ent License Application Numberis
	attachments described in this application to
attachments to JO¹ poles,	attachments to FO <sup>2</sup> poles, attachments to
JU <sup>3</sup> poles,	Power Supplies andother attachments located in the
municipality of	, in the State of
as indic	, in the State of ated on the attached
Form 3.	Licensor's Name (Print)
	Signature
(AGREEMENT ID#)	_ Title
(======================================	Title
	Date Tel. No.

# **FORM 1 INSTRUCTIONS**

Individual applications to be numbered in sequential ascending order by Licensee for each Pole Attachment License. Licensor will process applications in sequential ascending order according to the application numbers assigned by the Licensee.

- ◆ Provide a separate application for each municipality
  Note: (For municipalities served by more than one Power Company a separate application for each Power Company area must be provided.)
- ◆ Limit the number of poles to 200 per each application
- ♦ Attach power supply specifications
- ◆ Provide the size of your cable strand
- ♦ Provide the Weight per foot of cable
- ♦ Other Attachments (Include Riser Information here)
- (1) JO = Jointly Owned a pole in which Verizon New England Inc. has an ownership interest.
- (2) FO = Fully Owned/Solely Owned a pole that is solely owned by Verizon New England Inc. or the Power Company.
- (3) JU = Joint Use A party to whom use of the pole or anchor has been extended by the owner of the facility. The term "Joint User" shall not include Licensees.

# **AUTHORIZATION FOR FIELD SURVEY WORK**

Licensee: KEARSARGE TELEPHONE D/B/A TDS TELECOM

In accordance with An following is a summary of the covering Pole Attachment Lice	charges which wi	ll apply to o	complete a field	survey
municipality of	in	the State o	f <u>New Hamp</u>	shire
F	IELD SURVEY	CHARGE	S	
Field Survey	#Poles	<u>Unit</u> R	<u>ate</u>	<u>Total</u>
Field Survey 1-10 Po	oles	_ \$	1	\$
Field Survey 11-200	Poles	_ \$	per Pole	\$
Additional Travel Tim	ne*	_ \$	per Day	\$
TOTAL Charges				\$
* Based on average of 75 poles additional day required to com Please note, if you calculated the	plete survey.			
check for the correct amount m survey. If you need assistance,	ust be received by	this office	in order to sche	edule the
The required field survey cover # is authori:				he amount of
\$			nt)	
	Signature_			
	Title			
	Address_			
	Tel. No			
	Date			

FORM 3 – VERIZON ITEMIZED Pole Make-Ready Work Charges E to Complete - Total Poles Surveyed

Appendix IV Form 3 Total Poles Requiring Verizon Make-Ready

5						* Hoight	of Att.	*		*	*	*	*	*	
FORM Appendix IV Form 3	FWO #	Exch Code: Minic Code:	NO	PAGE OF		TASK #S /	REMARKS								
AGOW VC					CHARGE	YES NO									
MAKE READY WORK FORM	EY:	STATE:	B:			F.O. Y	17.								
	\ <u>0</u>		LICENSEE NAME:	IAME:	OWNERSHIP	J.U.	Tel El							•	
FIELD SURVEY	DATE	MUNIC:	LICENS	ELCO NAME:		J.O.	Tel El								
FIEL					ATT	F/C	P.S.			· · · · · · · · · · · · · · · · · · ·					
					POLE #	Tel El			+						
	Si						<del></del>		-						TOTALS:
	SURVEYORS:				LOCATION	REET NAM		·							LOL
		rizon	censee	ÇO	LOCA	L RTE / STREET NAME									

Height of Attachment = Height of Licensee Attachment shall be 40" below Elco MGN unless otherwise noted here by Verizon and Elco surveyor.

Licensee to complete bold italicized areas only. (Provide ownership information if known)

# **FORM 3 Definitions**

RVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

e of Survey: Date Survey is performed

O#: Verizon's Engineering Work Order Number

nic: Municipality where pole is located State: State in which pole is located

insee Name: Name of Company or Entity applying for Pole Attachments

h Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

iic Code: In Massachusetts, Verizon's Municipality Code = the Municipality in which the pole is located.

lication #: The number of the Licensee's Application = sequentially numbered by municipality.

O NAME: The name of the Electric (power) Company in whose service area the pole is located.

ttion: Street, Route, Circuit # and other information which indicates location of poles.

Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

#:

Tel = Telephone Company

El= Electric Company

Riser = Riser Pole P.S. = Power Supply Type of Attachment: F = Fiber C= Copper or Coaxial

JO = Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other company not on pole) ership:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant. ge:

c Description: Short description of work operations required.

# should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the ce Ready Unit Price Schedule" included in each of the new Pole Attachment Agreements.

Form 4

# **AUTHORIZATION FOR POLE MAKE-READY WORK**

Licensee KEARSARGE			
Field survey work associ			
	•	e municipality of	· · · · · · · · · · · · · · · · · · ·
State of New Hampshire		ollowing is a summary	of the make-ready
charges which will apply			
TASK#	<u>QUANTITY</u>	<u>UNIT COST</u>	TOTAL COST
		`	
Custom Work Order			
Preparation			
Miscellaneous			
and associated charges. I sign this copy below and \$	return with an advance Licensor Signature Title Address	e payment in the amounts's Name (Print)	at of
	Tel. No		
	Date _		
The replacements and real No are authorized accordance with Appendix attached.	horized and the costs the	nerefore will be paid to	Licensor in
Licensee's Name (Print)		-	
Signature		_Tel	
Title		Date	

Additional Sheet Licensee	Form 4 p.2
Field survey work associate	ed with your License Application No,
dated, for atta	achment to poles, in the municipality of,
State of New Hampshire	has been completed. Following is a summary of the make-
ready charges which will at	pply:

TASK#	<u>QUANTITY</u>	UNIT COST	TOTAL COST
		·	
	·		
Custom Work Order			
Preparation Miscellaneous			
Miscellaneous			

# CENSEE SELF-SURVEY FORM PPENDIX IV – FORM 5

To be used for Overlash/Rebuild/Power Supplies

Total Poles Requiring Verizon Make-Ready immary = Total Poles Surveyed

		1	IELD	SUI	S E	/ A	MAH	E R	EADY	WO!	FIELD SURVEY / MAKE READY WORK FORM				
SURVEYORS:				DAT	E O	F SU.	DATE OF SURVEY.	8.			EWO #:				
				MUNIC:	IC:			ST	STATE:		Exch Code.		Munic Code.		
				LICE	NST.	SE N	LICENSEE NAME:	1			APP/LIC #•		idilic code.		
				ELCO	N C	NAME:					PAGE	O E			
LOCATION	POLE # ATT	形 #	ATT		MO	NER	OWNERSHIP		HO	CHAPCE	+-				
L RTE / STREET NAME	Tel El F/C	El	F/C	J.0.	-	JU	F	F.O.	+	S S		304	WORN DESCRIPTION	NOI	
			P.S. Riser	Tel El	El 1	Tel El	I	II EI	-	<u> </u>		REMARK	REMARKS		* Height of Att.
							<u> </u>								*
					-										*
															*
														*	
					-									*	
TOTALS:	.S:				-										

Height of Attachment = Height of Licensee Attachment shall be 40" below Elco MGN unless otherwise noted here by Verizon and Elco surveyor.

Licensee to complete bold italicized areas only. ( Provide ownership information if known)

# LICENSEE SELF-SURVEY FORM Definitions

MMARY - The total number of poles surveyed and the total number of poles requiring Verizon Make Ready

RVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

te of Survey: Date Survey is performed

/O#: Verizon's Engineering Work Order Number

nic: Municipality where pole is located State: State in which pole is located

ensee Name: Name of Company or Entity applying for Pole Attachments

the Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

nic Code: In Massachusetts, Verizon's Municipality Code = the Municipality in which the pole is located.

P/LIC #: The number of the Licensee's License or License Application = sequentially numbered by municipality.

CO NAME: The name of the Electric (power) Company in whose service area the pole is located.

Street, Route, Circuit # and other information which indicates location of poles. ation:

Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such

e.g., P.P. (Lead off pole 1234 South).

:#: Tel = Telephone Company

El= Electric Company

Type of Attachment: F = Fiber C = Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

JO=Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other companyy not on pole) ership:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant. rge:

k Description: Short description of work operations required.

# should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the ke Ready Unit Price Schedule" included in each of the new Pole Attachment Agreements.

# NOTIFICATION OF DISCONTINUANCE OF USE OF POLES

This form is to be completed and mailed to Verizon New England Inc., LICENSE ADMINISTRATION at the address listed below and the appropriate Power Company:

Verizon New England Inc. LICENSE ADMINISTRATION 185 Franklin Street, Room 503 Boston, Massachusetts 02110

Licensee KEARSARO	GE TELEPHONE I	D/B/A TDS	<b>TELECO</b>	M	
Street Address 173 M	ain St.				
City and State New L					
	dance with the term				
, this	serves as written no	tification fr	om Licen	see that attachi	ment(s) to
the following pole(s)  New Hampshire, attachments are covered	in the municipality	of		There were the second of the s	, State of
New Hampshire,	are being discontin	nued (remov	'ed) on		These
attachments are cover	ed by Pole Attachm	ient License	: Applicati	ion number	
Pole Number	Location		Attachn	nent	
		· ·			
The state of the s					
· <del></del>					
Total number of attach	ments to $\mathrm{JO}^1$ poles	to be disco	ntinued		
Total number of attach	ments to FO <sup>2</sup> poles	to be disco	ntinued _	•	
Total number of attach	ments to $JU^3$ poles	to be disco	ntinued		
Total number of Powe					
~					
Said license is to be ca		ty / partial	<u>ly</u> as abov	/e.	
T *	(circle one)	<b>~</b> .			
Licensee	· · · · · · · · · · · · · · · · · · ·	Prin	it Name	<u> </u>	Marin
Signature		Tel. No.		Fax No	
Title		Dat	e		

APPLICATION #	·
LICENSEE NAME KEA	RSARGE TELEPHONE D/B/A TDS TELECOM
MUNICIPALITY	STATE
	censor that the number of attachments to be discontinued Licensor's poles and the number of attachments have been
VERIZON New England	Inc.
VERIZON Representative	(Print Name)
Signature	Title
Tel. No	Date:
(4) JO = Jointly Owned - a interest.	pole in which Verizon New England Inc. has an ownership
(5) FO = Fully Owned/Sole England Inc.	e Owned – a pole that is solely owned by Verizon New
	y to whom use of the pole or anchor has been extended by the 'he term "Joint User" shall not include Licensees.

Application Number	
VERIZON use only	

Project Name/Number	
VERIZON use only	

VERIZON use only	VERIZON use only	
Pole Attachm	ent Project Management Request Form	m 7
Customer Tracking Name	Date:	
Customer Contact Name:		
	Billing Address:	
	City, State, Zip:	
Telephone #:	Telephone #:	
Fax #:	Fax #:	
f '	E-mail address:	
Attachment Starting Location:	ease be specific, street address, city, and state)	
Related Applications in Progress: Other:		
*** If you are submitting multiple you may request or Verizon may s	e applications at the same time for one or more municipality(ies), suggest a Project Meeting.	



Verizon New England Inc. FORM 8

# Licensee To RCE Notification Form

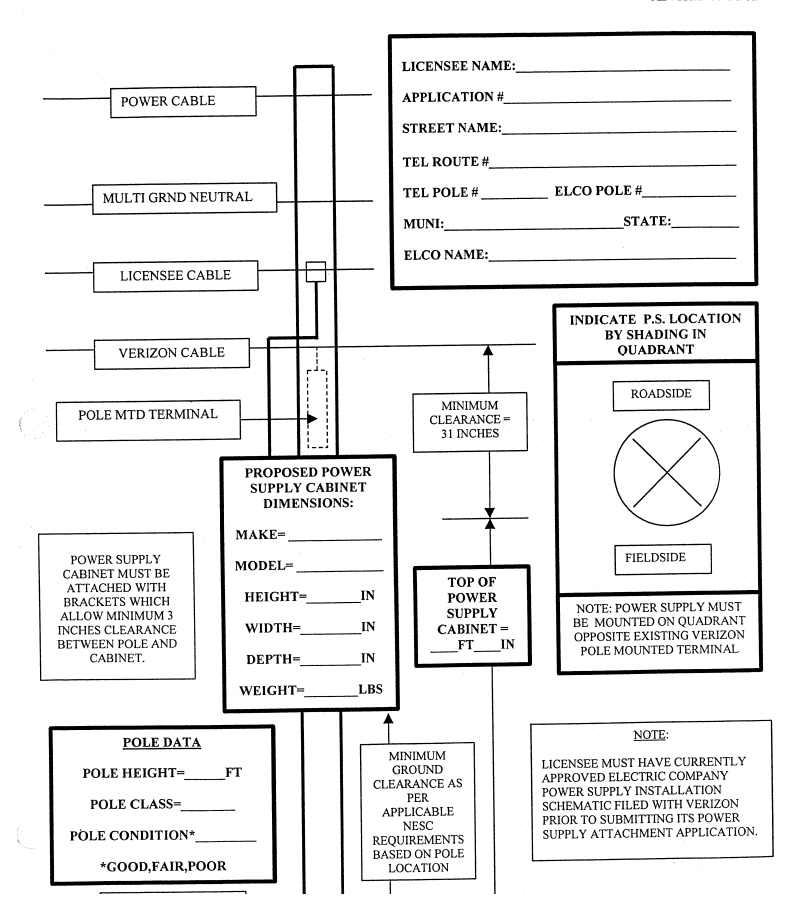
	Licensee Name:	·	·
	Municipality:		
	State:	VZ A	pplication #
	This is to notify you that been placed in association200	t the facilities (cabl on with License Ap	es, power supplies) have oplication #
	This is to notify you that  Completed (choose on  on_	e) in association wi	· · · · · · · · · · · · · · · · · · ·
	This is to notify you that association with License on200		
	This is to notify you that poles listed on the attack work.		survey is necessary for the g Verizon Make-Ready
AX	to RCE:	•	

F

Call the LAG Hotline at 800-641-2299 for appropriate RCE name and fax number.

(LICENSEE MUST SUBMIT ONE FORM 10 FOR EACH POWER SUPPLY LOCATION)

12/11/01 REVISED 05/21/02



# APPENDIX V

# <u>Procedure for Rebuilding of Existing Licensee's Aerial Attachments</u> (Commonly known as Rebuild)

# 1-SCOPE

In the process of replacing its existing facilities, it may be necessary for the Licensee to conduct a Rebuild project that may involve placing new facilities while keeping existing facilities in operation.

# 2 - DEFINITIONS

- a) **Rebuild** the act of a Licensee replacing existing facilities, for other than maintenance purposes, accomplished in the following manner:
  - 1) The lowering or raising of facilities by a Licensee to a temporary location thereby clearing previously licensed space for a new installation.
  - 2) The placement and activation of new facilities by a Licensee that replace existing Licensee facilities.
  - 3) The transfer of a Licensee's existing customer facilities to Licensee's new facilities being placed.
  - 4) The de-activation and removal of Licensee's replaced facilities.
- b) **Post-construction Inspection** A Verizon New England inspection consisting of a ten (10) percent sample of the poles after completion of Licensee's Rebuild project. Licensee shall pre-pay Verizon New England for the Post-construction Inspection based on the Unit Pricing Schedule.
- c) Post-construction Subsequent Inspection An inspection, subsequent to the Post-construction Inspection, required as the result of finding greater than 2% non-compliance after the Post-construction Inspection of the 10% sample performed by Verizon New England. Licensee shall prepay Verizon New England for the Post-construction Subsequent Inspection based on the Unit Pricing Schedule.
- d) Self Pre-survey— The performance of a field review by a Licensee to survey the routing of a proposed path where the Rebuild project is planned, to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the "Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc. This survey is performed without the presence of a Verizon New England representative and the results of the Self Pre-survey shall be provided to the Verizon New England Reimbursable Construction Engineer (RCE) with documentation of any Subsequent Make-ready Work required before Licensee begins construction of the Rebuild project.
- e) Subsequent Make-ready Work Rearrangement of Verizon New England facilities by Verizon New England as determined by the Licensee's Self Pre-survey to provide for clearance and separation requirements for all pole attachments relative to the latest edition of the Blue Book published by Telcordia and the latest edition of the NESC.

f) Charges – Verizon New England's costs in the Unit Pricing Schedule, based on current Verizon New England unit pricing methodology, for any Post-construction Inspections, Post-construction Subsequent Inspections and Subsequent Make-ready Work performed by Verizon New England and paid for in advance to Verizon New England by the Licensee.

# 3 - SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

"Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.

## 4 - NOTIFICATION

Licensee shall provide ten (10) days advance notice in writing to the Verizon New England RCE and coordinate its Rebuild work with the local Verizon New England RCE and construction coordinator to avoid any scheduling conflicts with any Verizon New England construction or maintenance work. Licensee shall submit written notification within thirty (30) days to Verizon New England RCE after their Rebuild work has been completed. RCE will facilitate the Post-construction Inspection.

# **5-PROCEDURES**

- a) Licensee shall attend a local meeting with Verizon New England engineers to discuss construction schedules, Self Pre-survey, Pre-construction Survey, and Post-construction Inspections.
- b) Licensee shall provide Verizon New England RCE with the following information relative to the Rebuild project:
  - 1) Copies of strand maps indicating those poles where Licensee intends to Rebuild their existing pole attachments.
  - 2) Tension measurements and weight per foot of total facilities that will be attached upon completion of the Rebuild project.
- c) Licensee shall perform a Self Pre-survey of all routes included in the Rebuild project and shall provide written results to Verizon New England's RCE.
- d) Licensee shall submit a written request to Verizon New England's RCE to arrange for a Pre-construction Survey of all locations where Licensee has determined Subsequent Make-ready Work is necessary by Verizon New England to accommodate Licensee's proposed work. Licensee will issue Verizon New England an advance check to cover the applicable charges for the Pre-construction Survey.
- e) Licensee shall also notify any other attacher, Joint Owner or Joint User on the pole that may be affected by the Rebuild project.
- f) Verizon New England RCE shall notify the Licensee of the applicable charges for any type of Make-ready Work. Verizon New England RCE will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work.

- g) Prior to Verizon New England RCE initiating Make-ready Work, Licensee will forward a check to Verizon New England RCE covering Subsequent Make-ready Work charges.
- h) Licensee may proceed to conduct the Rebuild project in sections of aerial facilities requiring no Make-ready Work. Licensee shall not perform any Rebuild work until the necessary Make-ready Work has been completed by Verizon New England.
- i) Verizon New England may perform a Post-construction Inspection consisting of a ten (10) percent sample of the poles included in the Licensee's Rebuild project. Licensee shall pre-pay Verizon New England for the Post-construction Inspection.
  - 1) If Verizon New England performs a Post-construction Inspection consisting of a ten (10) percent sample of the poles involved in the Licensee's Rebuild project and all work is in compliance with the requirements and specifications, no further inspection will be required.
  - 2) If Verizon New England performs the Post-construction Inspection consisting of a ten (10) percent sample of the poles involved in the Licensee's Rebuild project and determines that Licensee's work is not in compliance on two (2) percent or more of the ten (10) percent sample inspected, Verizon New England may perform and bill Licensee for a complete Post-construction Subsequent Inspection of all poles involved in the Rebuild project and will provide Licensee with the results of the inspection in order that the Licensee may bring its facilities into compliance.
  - 3) Verizon New England may revoke Licensee's right to conduct Self Pre-surveys for future Rebuild projects if more than 2% of the 10% pole sample is found to be in non-compliance.
- j) Verizon New England will continue to conduct Post-construction Subsequent Inspections until all of Licensee's facilities as a result of the Rebuild project have been made compliant. Licensee shall pay Verizon New England for the cost of performing all Postconstruction Subsequent Inspections. Verizon New England will provide Licensee with the results of the inspections to allow the Licensee to bring its facilities into compliance.
- k) If the results of the Post-construction Inspections show more than 2% of the 10% pole sample inspected results in noncompliance with the aforementioned requirements and specifications, Licensee shall correct such non-conforming condition within thirty (30) days of written notification from Verizon New England. Where Licensee fails to correct the stated non-conforming condition within thirty (30) days, Verizon New England may revoke Licensee's right to perform Rebuild Self Pre-survey and Licensee shall be responsible for any costs associated with correcting such non-conforming conditions.

# CENSEE SELF-SURVEY FORM PENDIX IV – FORM 5

To be used for Overlash/Rebuild/Power Supplies

mmary = Total Poles Surveyed

\_\_\_\_ Total Poles Requiring Verizon Make-Ready\_

						TION	* 1702014	of Att.	*	*		*	*	*	
			Maine Code.	- 1	OF.	WORK DESCRIPTION	TASK #S /	REMARKS							
FIELD SURVEY / MAKE READY WORK FORM	FWO #	Exch Code.	APP/ITC #.	אייייייייייייייייייייייייייייייייייייי	PAGE										
WOR						CHARGE	NO								
ADV		STATE:				CH	YES								
ER		STA					F.O.	1 E1			_				
IAK	VEY		ME:			HIP	4	l Tel				·			
-	SUR		NA	6	:21	OWNERSHIP	J.U.	El Tel El			_				
ÆY	OF	i;	SEE	N V N	TV.	MAS	د	I Te			_			·	
SUR	DATE OF SURVEY:	MUNIC:	LICENSEE NAME:	ELCO MAME.	274		J.O.	Tel E		<del> </del>	+	<del></del>	-		
ELD	7	F.	I	1				P.S. 7 Riser		<u> </u>	1				
E						POLE # ATT	Tel   El   F/C	H K							
						707	Tel				$\dagger$				<b>-</b>
	SURVEYORS:					十									TOTALS:
	ns	rizon	censee	Ş		T TWE CENTION	L KIE / STREET NAME								TOTALS:

ensee Attachment shall be 40" below Elco MGN unless otherwise noted neignt of Attachment = neignt of Lighere by Verizon and Elco surveyor.

Licensee to complete bold italicized areas only. ( Provide ownership information if known)

# LICENSEE SELF-SURVEY FORM

1MARY – The total number of poles surveyed and the total number of poles requiring Verizon Make Ready

(VEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

of Survey: Date Survey is performed

O#: Verizon's Engineering Work Order Number

ic: Municipality where pole is located State: State in which pole is located

nsee Name: Name of Company or Entity applying for Pole Attachments

Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

ic Code: In Massachusetts, Verizon's Municipality Code = the Municipality in which the pole is located.

/LIC #: The number of the Licensee's License or License Application = sequentially numbered by municipality.

O NAME: The name of the Electric (power) Company in whose service area the pole is located.

Street, Route, Circuit # and other information which indicates location of poles. tion:

Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such

e.g., P.P. (Lead off pole 1234 South).

Tel = Telephone Company

#

El= Electric Company

Type of Attachment: F = Fiber C = Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

JO=Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other companyy not on pole) ership:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant. ge:

Description: Short description of work operations required.

# should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the ce Ready Unit Price Schedule" included in each of the new Pole Attachment Agreements.

### APPENDIX VI

ISSUE 10 - December 13, 2001

# Procedure for Placing an Additional Licensee's Cable on Same Licensee's Previously Licensed Aerial Pole Attachments (Commonly Known as Overlash)

# 1-SCOPE

In the process of upgrading cable plant capacity, it may be necessary for the Licensee to augment the number of its cables and equipment lashed or attached to its existing strand.

# 2 - DEFINITIONS

- a) Overlash The act of attaching any single strand, hardware, cable, wires and/or apparatus owned by Licensee to same Licensee's existing strand, hardware, cable, wires and/or apparatus.
- b) **Post-construction Inspection** A Verizon New England Inc inspection of the poles after completion of Licensee's Overlash project at its own cost except that Licensee shall pay Verizon New England Inc for the inspection of those poles found not in compliance as a result of the Inspection
- c) Post-construction Subsequent Inspection An inspection, subsequent to the Post-construction Inspection, required as the result of finding poles in noncompliance after the Post-construction Inspection performed by Verizon New England Inc. Licensee shall prepay Verizon New England Inc for the Postconstruction Subsequent Inspection based on the Unit Pricing Schedule.
- d) Self Pre-survey The performance of a field review by a Licensee to survey the routing of a proposed path where additional overlashed cable facilities are planned, to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the "Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.. This survey is performed without the presence of a Verizon New England Inc representative and the results of the Self Pre-survey shall be provided to the Verizon New England Inc Reimbursable Construction Engineer (RCE) with documentation of any Subsequent Make-ready Work required before Licensee begins construction of the Overlash project.
- e) Subsequent Make-ready Work Rearrangement of Verizon New England Inc facilities by Verizon New England Inc as determined by the Licensee's Self Pre-survey to provide for clearance and separation requirements for all

pole attachments relative to the latest edition of the Telcordia Blue Book and the latest edition of the NESC.

f) Charges – Verizon New England Inc 's costs in the Unit Pricing Schedule, based on current Verizon New England Inc unit pricing methodology.

# 3 - SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

Part 2 Section 26-261K2 Strength Requirements.

Part 2 Section 25-250 Loading Requirements

"Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.

Section 4.2 Table 4 – 1 and Note 2 Section 3 Clearances

# 4 - NOTIFICATION

- a) Licensee shall provide 5 days advance notice in writing to the Verizon New England Inc RCE prior to their Overlash work being started and coordinate its Overlash work with the local Verizon New England Inc RCE and construction coordinator to avoid any scheduling conflicts with any Verizon New England Inc construction or maintenance work.
- b) Licensee shall submit written notification (Form 8) within thirty (30) days to the Verizon New England Inc RCE after their Overlash work has been completed, to enable the Verizon New England Inc RCE to facilitate the post-construction inspection.

# **5-PROCEDURES**

- a) Licensee shall perform a Self Pre-survey of all routes where it proposes to Overlash cable to its existing licensed facility and provide written results to the Verizon New England Inc RCE.
- b) Licensee will submit a written request (Form 8) to Verizon New England Inc RCE to arrange for a Pre-construction Survey of all locations where Licensee has determined Subsequent Make-ready Work is necessary by Verizon New England Inc to accommodate Licensee's proposed work. Licensee will issue Verizon New England Inc an advance check to cover the applicable charges for the Pre-construction Survey.
- c) Verizon New England Inc RCE will notify the Licensee of the applicable charges for any type of Make-ready Work. Verizon New England Inc RCE will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work.
- d) Prior to Verizon New England Inc RCE initiating Make-ready Work, Licensee will forward a check to Verizon New England Inc RCE covering Subsequent Make-ready Work charges.

- e) Licensee may proceed to place the overlashed cable in sections of aerial facilities requiring no Make-ready Work. Licensee may proceed to place the overlashed cable in sections of aerial facilities requiring Make-ready Work when all parties affected concur that a non-compliance will either be corrected by the Licensee concurrently with the Overlash project, or by any other attacher, Joint Owner or Joint User after the Overlash project has been completed.
- f) Verizon New England Inc may perform a Post-construction Inspection of the poles included in the Licensee's Overlash project..
  - 1) If Verizon New England Inc performs a Post-construction Inspection of the poles involved in the Licensee's Overlash project and all work is in compliance with the requirements and specifications, the cost of the inspection will be borne by Verizon New England Inc and no further Post-construction Inspection will be required.
  - 2) If Verizon New England Inc performs the Post-construction Inspection of the poles involved in the Licensee's Overlash project and determines that Licensee's work is not in compliance, Licensee will pay Verizon New England Inc for the inspection of those poles found in noncompliance. In addition, Verizon New England Inc may perform and Licensee will prepay for the Post-construction Subsequent Inspection of those poles found to be in noncompliance in order to ensure that the Licensee has brought its facilities into compliance.
- g) Verizon New England Inc may continue to conduct Post-construction Subsequent Inspections until all of Licensee's facilities as a result of the Overlash project have been made compliant. Licensee shall prepay Verizon New England Inc for the cost of performing all Post-construction Subsequent Inspections. Verizon New England Inc RCE will provide Licensee with the results of the inspections to allow the Licensee to bring its facilities into compliance.
- h) If the results of the Post-construction Inspections show results that are in non-compliance with the aforementioned requirements and specifications, Licensee shall correct such non-conforming condition within thirty (30) days of written notification from Verizon New England Inc RCE. Where Licensee fails to correct the stated non-compliant condition within thirty (30) days, Verizon New England Inc may revoke Licensee's right to perform Overlash Self Pre-survey and Licensee shall be responsible for any costs associated with correcting such non-compliant conditions.

# CENSEE SELF-SURVEY FORM PPENDIX IV - FORM 5

# To be used for Overlash/Rebuild/Power Supplies

Ž.
ij
Re
1
×
Z
1
ō
Ţ
ē
<u> </u>
gu
iri
3
ed
×
es
10
P
75
ō
<b>.</b>
p
ye
ž.
Z.
S
Sa
70
P
al
0
11
J.
na
n
=

KISET

here by Verizon and Elco surveyor.

Licensee to complete bold italicized areas only. (Provide ownership information if known)

# LICENSEE SELF-SURVEY FORM

Definitions

MMARY - The total number of poles surveyed and the total number of poles requiring Verizon Make Ready

RVEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

e of Survey: Date Survey is performed

'O#: Verizon's Engineering Work Order Number

nic: Municipality where pole is located State: State in which pole is located

ensee Name: Name of Company or Entity applying for Pole Attachments

h Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

nic Code: In Massachusetts, Verizon's Municipality Code = the Municipality in which the pole is located.

"/LIC #: The number of the Licensee's License or License Application = sequentially numbered by municipality.

O NAME: The name of the Electric (power) Company in whose service area the pole is located.

Street, Route, Circuit # and other information which indicates location of poles. ation:

Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

#: **Tel** = Telephone Company

El= Electric Company

C= Copper or Coaxial P.S. = Power Supply Riser = Riser Pole Type of Attachment: F = Fiber

JO=Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other companyy not on pole) ership:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant. rge:

k Description: Short description of work operations required.

# should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the ke Ready Unit Price Schedule" included in each of the new Pole Attachment Agreements.

## APPENDIX VII

# Procedure for Obtaining an Attachment License for the Installation of Power Supplies

# 1 - SCOPE

In the process of providing or upgrading service, it may be necessary for a Licensee to place power supplies requiring a Pole Attachment License.

# 2 - DEFINITIONS

- a) Power Supply Any of Licensee's facilities in direct contact with or supported by a utility pole including a piece of equipment, cabinet, or associated apparatus for the purpose of providing power for Licensee's facilities, with the exception of any cable attachments.
- b) Self Pre-survey The performance of a field review by a Licensee to survey the pole locations where proposed Power supplies are planned to determine if any Make-ready Work is required. The Licensee shall adhere to all requirements of the most recent edition of the National Electrical Safety Code (NESC) and the "Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc.. This survey is performed without the presence of a Verizon New England Inc. representative and the results of the Self Pre-survey shall be provided to the Verizon New England Inc. License Administration Group (LAG) with documentation of any Make-ready Work required before Licensee begins any work relative to placement of the Power Supply.

# 3 - SPECIFICATIONS

Licensee shall conform to the terms and conditions contained within the Specifications Section of the most current Pole Attachment Agreement, including:

The National Electrical Safety Code (NESC)

"Manual of Construction Procedures" (Blue Book), published by Telcordia Technologies Inc. - Section 13

# **4 – APPLICATION**

Licensee shall provide Verizon New England Inc. with a completed Pole Attachment License Application for all pole locations where it proposes to make its Power Supply attachments. Licensee shall also include a completed Licensee Power Supply Schematic - Form 10 for each pole location on its License Application. In addition, the Licensee shall provide the following information:

a) An approved Power Company Power Supply installation diagram and associated specifications must be included if not already on file with Verizon New England Inc.'s Reimbursable Construction Engineer (RCE). Verizon

New England Inc.'s RCEs will retain this master copy for each individual power company.

Licensee is responsible for updating this information as installation diagrams and specifications change.

- b) If pole Make-ready Work is required, Licensee shall submit a separate application listing those locations in need of Make-ready Work, along with a check to Verizon New England to cover the cost of a field survey using the unit cost pricing schedule.
- c) Licensee shall not place any Power Supply until Licensee has received a Pole Attachment License for the pole location identified in the Application for the Pole Attachment License.

# 5 - PROCEDURE

The following procedure shall be followed when Licensees perform Self Presurveys for Power Supplies:

- a) Licensee shall perform a Self Pre-survey of all poles where it proposes to place Power Supplies.
- b) Licensee shall submit a Pole Attachment License Application consisting of Form 1, Form 5, and Form 10 for those poles where no Make-ready Work is required to place a Power Supply as a result of the Self Pre-survey. Verizon New England LAG will then issue the Pole Attachment License for the Licensee's Power Supply.
- c) Licensee shall submit a Pole Attachment License Application consisting of Form 1, Form 2, Form 4, Form 5 and Form 10 to Verizon New England Inc.'s LAG to arrange for a Pre-construction Survey of all locations where Licensee has determined Make-ready Work is required by Verizon New England as a result of the Self Pre-survey to accommodate Licensee's proposed work.
  - 1) Licensee will issue an advance check to the Verizon New England LAG to cover the applicable charges for the Pre-construction Survey.
  - 2) Upon receipt of the check for the Pre-construction Survey the Verizon New England RCE will contact the power company and the Licensee to arrange a date for a field survey. The survey will be performed to determine the scope of Make-ready Work necessary to provide the required clearances for the Licensee's Power Supply.
  - 3) Upon completion of the field survey, Verizon New England LAG shall notify the Licensee via Form 4 of any Make-ready Work charges. The Licensee shall submit to the LAG an advance check and a signed Form 4 prior to Verizon New England Inc. commencing any Make-ready Work.
  - 4) Upon receipt of the check for the Make-ready Work the Verizon New England LAG will provide the Licensee with an associated work schedule and estimated construction completion date for the Make-ready Work.
  - 5) Once all required Make-ready Work has been completed, Verizon New England LAG will then issue the Pole Attachment License for the Licensee's Power Supply.

- d) Licensee shall submit written notification (Form 8) within 30 (thirty) days to Verizon New England Inc. RCE after their Power Supply attachments have been completed.
- e) Verizon New England may perform a Post-construction Inspection of the poles included in the Licensee's Power Supply project within 90 (ninety) days of receipt of Form 8. Upon Receipt of Form 9 PCI and RCETEMP4, Licensee shall pre-pay Verizon New England for the Post-construction Inspection.
  - 1) If Verizon New England performs a Post-construction Inspection and all work is in compliance with the requirements and specifications, no further inspection will be required. Verizon will provide the Licensee with the results of the inspection (Form 5 and Form 9 PCI) within 30 (thirty) days.
  - 2) If Verizon New England Inc. performs the Post-construction Inspection and determines that any of Licensee's Power Supply work is not in compliance with Section 3 Specifications, Verizon New England Inc.will provide Licensee with the results of the inspection via Form 11 and Form 9 SI within 30 (thirty) days in order that the Licensee may bring its facilities into compliance.
  - 3) Verizon New England Inc. will continue to conduct Post Construction Subsequent Inspections until all of Licensee's facilities as a result of the Power Supply project have been made compliant. Licensee shall prepay Verizon New England for the cost of performing all Subsequent Inspections. If the results of the Post Construction Subsequent Inspections show results that are in non-compliance with the requirements and specifications, Licensee shall correct such non-conforming condition within 30 (thirty) days of written notification from Verizon New England Inc. RCE. Verizon New England Inc. RCE will provide Licensee with the results of the Subsequent Inspections via Form 11 and Form 9 SI to allow the Licensee to bring its facilities into compliance.
- f) Licensee shall correct any non-conforming condition within thirty (30) days of written notification from Verizon New England. Where Licensee fails to correct stated non-conforming condition within thirty (30) days, Verizon New England may revoke Licensee's future right to perform Self Pre-survey of Power Supplies. Licensee shall be responsible for any costs associated with correcting such non-conforming conditions.
- g) If at anytime in the future, following the attachment of a Power Supply, Verizon New England requests the Licensee to either reconfigure its equipment, or locate to a new pole, the Licensee agrees to perform this work within thirty (30) days of any such request at the Licensee's expense.
- h) No Power Supply construction shall take place on any pole requiring Makeready Work until any such work has been paid for in advance, completed by Verizon New England, and the Licensee has been notified of its completion by Verizon New England.

 i) If a Power supply is placed before a license is issued, its presence shall be considered as unauthorized and charges shall be as specified for unauthorized attachments in ARTICLE IX – UNAUTHORIZED ATTACHMENTS in the POLE ATTACHMENT AGREEMENT.

# ENSEE SELF-SURVEY FORM PENDIX IV – FORM 5

# To be used for Overlash/Rebuild/Power Supplies

- 1
3.
7
e
×
9
3
Z
Z
õ
Ž.
=
S
_
8
:
÷
7
5
2
es
7
2
Ē
0
1
$oldsymbol{arphi}$
ě
g.
ž
7
S
<u>ر</u> -
ē
70
P
-
Ę
ō
y = To
11
<u>~</u>
₹.
7
ı

			E	IELD	SUR	VEX	1 2	MAK	E RE	ADY	WOR	FIELD SURVEY / MAKE READY WORK FORM				
91	SURVEYORS:			-	DATE	10 E	SU	OF SURVEY:				EWO #:				
izon				•	MUNIC	ıç:			STA	STATE:		Exch Code:		Munic Code:		
ensee				•	LICENSEE NAME:	NSE	E N	ME:				APP/LIC #:				
CO				•	ELCO NAME:	) NA	ME:					PAGE	OF			
LOCATION	TION	POLE # ATT	形 #	ATT		OW	NER.	OWNERSHIP		CH	CHARGE		WORK D	WORK DESCRIPTION	NOI	
LRTE/ST	L RTE / STREET NAME	Tel El F/C	El	F/C	J.0.		J.U.		F.O.	YES	S NO		TASK #S	3 /		* Height
				P.S. Riser	Tel E		Tel E	El Tel	1 E1	I = -			REMARKS	KS		of Att.
																*
					·											*
·															T	*
																*
	· ·													٠	*	
	TOTALS:	TS:														

Height of Attachment = Height of Licensee Attachment shall be 40" below Elco MGN unless otherwise noted here by Verizon and Elco surveyor.

Licensee to complete bold italicized areas only. ( Provide ownership information if known)

# LICENSEE SELF-SURVEY FORM

Definitions

IMARY - The total number of poles surveyed and the total number of poles requiring Verizon Make Ready

VEYORS: Name of Representative attending Survey from VERIZON, Power Company and Licensee

of Survey: Date Survey is performed

)#: Verizon's Engineering Work Order Number

ic: Municipality where pole is located State: State in which pole is located

isee Name: Name of Company or Entity applying for Pole Attachments

Code: Verizon's Exchange Code = the Exchange in which the Municipality is located.

ic Code: In Massachusetts, Verizon's Municipality Code = the Municipality in which the pole is located.

**LIC**#: The number of the Licensee's License or License Application = sequentially numbered by municipality.

O NAME: The name of the Electric (power) Company in whose service area the pole is located.

tion:

Street, Route, Circuit # and other information which indicates location of poles. Indicate location by providing name of street, highway, route, etc., e.g., South Street, north of (N/O) Jones Road. Private Property Poles should be identified as such e.g., P.P. (Lead off pole 1234 South).

Tel = Telephone Company **:**:

El= Electric Company

Type of Attachment: F = Fiber C = Copper or Coaxial P.S. = Power Supply Riser = Riser Pole

JO=Joint Owned 50%-50% Tel-Elco, JU = Joint Use - 100% Tel or 100% Elco, FO = 100% Fully owned by Tel or Elco (Other companyy not on pole) ership:

Y or N = Y = Yes, there are make ready charges, N = No, there are no make ready charges to the Applicant. ge:

Description: Short description of work operations required.

# should also be included and is defined as the number of the task or tasks required for make ready work. The Task # is associated with a Unit Price from the e Ready Unit Price Schedule" included in each of the new Pole Attachment Agreements.

# APPENDIX VIII

# Job Aid For Requests To Records

In an effort to maintain consistency associated with requests from outside VERIZON NEW ENGLAND INC. for the viewing or securing of Conduit Plats this job aid is being prepared.

# **REQUESTS**

The process begins with the request from the customer to the RCE (Reimbursable Construction Engineer), which may be directed to the Design Administrator Group for the specific area where the request is made.

The request must be submitted in writing, indicating what the customer requires (usually a map which has been highlighted or a listing of streets, etc. is supplied by the customer) along with a reason for the request.

Verizon New England Inc. will make the conduit records available within a reasonable time frame (normally five day turn around) upon receipt of the written request, for the specific areas mentioned in the letter. As VERIZON NEW ENGLAND INC. does not maintain all plats it may be necessary to secure the specific drawings from our vendors and the customer should be informed of any delay this may cause.

# **CHARGES & BILLING**

The Design Administrator, if involved, will secure a Keep Cost Number from the area Reimbursable Construction Engineer for each new customer request or for each municipality which is submitted for conduit plats when it is determined the requestor is to be charged. When a job number is secured the job can remain open for six months (January through June, July through December) and should be used for subsequent requests from the same customer or municipality.

VERIZON NEW ENGLAND INC. does plan swaps with the Electric Companies when the information required is for electrical purposes. If the customer is a municipality – there is no charge. These types of requests however must still follow the written request procedures.

Based on analysis of time and material it has been determined a charge of \$7.50 per plat with a minimum charge of \$25.00 is to be used in determining costs.

Up-front payment is required before distribution of any plats.

All checks should be made out to VERIZON NEW ENGLAND INC..

The Design Administrator or RCE will forward any checks to the RPC in Maryland with the advance payment transmittal form. These forms can be secured from the area Reimbursable Construction Engineer.

# NON-DISCLOSURE AGREEMENTS

For each request a signed non-disclosure form is required from someone with authority in the organization making the request. A disclaimer at the end of the non-disclosure agreement is to advise the customer that the information they are getting is for preliminary design purposes only – they still need to do field surveys and measurements.

On the second page of the non-disclosure there is a space to enter the price being charged.

There are three Non-Disclosure Agreements as follows:

Non-Disclosure 1 is for use with large controlling entities such as the gas company and electric, MBTA, etc. Use the term plan swap in place of the monetary issue.

**Non-Disclosure 2** is for anyone other than those mentioned in 1 and 3 such as licensees, surveyors, engineering firms, etc.

Non-Disclosure 3 is for municipalities.

If there is more than one recipient for the request, please add more RECIPIENTS to the bottom of the non-disclosure so that all involved can sign.

No signature - No records

# PROPRIETARY INFORMATION

Normally conduit plats do not contain information that is considered proprietary therefore scrubbing (removal) is not required.

# STAMPING OF PLATS

Plats should be stamped indicating "This record is for preliminary design purposes only and does not preclude the need for field survey and measurement." These stamps have been provided to the various Design Administrator and RCE groups.

### RELEASE OF INFORMATION

When payment has been received and the non-disclosure agreement signed, the customer may pick-up the requested plats or they can be mailed, based on the customer's preference. The customer also has the option of viewing the plats at our location, following all the steps mentioned previously (written request, up-front payment, signed non-disclosure), which has been the case chosen by some customers.

# INTERNAL REQUIREMENT

The Reimbursable Construction Engineer should also be provided copy of all non-disclosure agreements and copies of the advance payment transmittal to retain with the job. These details are required for job closing

The Reimbursable Construction Engineer remains available to assist the Design Administrator in following this procedure.

Utilization of the CONDUIT PLAT REQUEST LOG is mandatory for tracking the details associated with these requests for records and must be maintained for Regulatory purposes.

# **Pole Record Requests**

Access to pole records are not normally received from customers as these structures can be accessed visually however, in the event requests, in writing, for access to pole records is received the RCE will direct the customer to the Design Administrator for the specific area.

A printout of the Pole Record System (PRS) for the specific location would be retrieved; removal of any proprietary information may be required.

The customer would be required to submit payment for the time required accessing and producing the documents (time and material costs). Upon receipt of the check the documents would be given to the customer. No non-disclosure document would be required, as these structures are visible to the public at large.

# Right Of Way Requests

Right Of Way documents are a matter of public record and can be obtained from the various State and Municipal Offices such as City / Town Halls, Registry of Deeds, etc.

However, in the event requests are received, in writing, for Right of Way documents by customers the RCE would direct the requesting party to the appropriate Right Of Way Engineer for the area in question.

The customer would be required to submit payment for the time required by the Right Of Way Engineer to locate and produce the documents being requested (time and material costs). Upon receipt of the check the documents would be given to the customer. No non-disclosure sign-off would be necessary, as these documents are available to the public.

# THE FOLLOWING APPENDICES APPLY ONLY TO UNITIL ENERGY SYSTEMS INC. AND THE ATTACHING COMPANY

### **APPENDICES**

### UNITIL ENERGY SYSTEMS, INC.

- I. SCHEDULE OF FEES AND CHARGES
- II. INDEMNIFICATION/INSURANCE REQUIREMENTS
- III. PRE-CONSTRUCTION, SURVEY, MAKE-READY AND INSPECTION CHARGES

## (Fourteenth Revised) APPENDIX I

Chichester Telephone
Chichester
Page 1 of 3
Unitil Energy Systems, Inc.
Capital Distribution Operations Center

## Schedule of Fees and Charges POLE ATTACHMENTS

### (A) Attachments

### 1. General

The licensee shall pay the Licensor as rental for use of each and every pole covered by this Agreement, any portion of which is occupied or reserved at the Licensee's request for its attachment during a calendar year or any portion thereof, an attachment fee as herein specified. Such fee shall be payable to the respective Licensor as detailed below:

#### 2. Annual Attachment Fee

### Electric Company:

The Licensee shall pay to Unitil Energy Systems, Inc.-Capital Distribution Operations Center, as rental for the use of each and every pole covered by this Agreement, any portion of which is occupied or reserved at the Licensee's request for its attachments, an Annual Attachment Fee for each attachment for each calendar year or any portion thereof. Such fees shall be payable quarterly on May 1, August 1, November 1, and February 1 of each year for each pole occupied or reserved at any time during any calendar year while this Agreement is in effect. For poles jointly owned or occupied by the Telephone Company and Unitil Energy Systems, Inc.-Capital Distribution Operations Center, fees shall be paid as herein provided with a portion paid to each Company in accordance with the agreed upon rate.

- \* \$ 48.70 per solely owned Unitil Energy Systems, Inc.-Capital Distribution Operations Center pole.
- \* \$ 8.67 per attachment per jointly owned or used Telephone Company and Electric Company pole.

### 3. Unauthorized Attachment Fee

For each pole on which the Licensee has made an unauthorized attachment, payment shall be made by the Licensee to Licensor as follows:

Solely owned pole\* \$263.72 Jointly owned pole\* \$46.95

### (Fourteenth Revised) APPENDIX I

Chichester Telephone
Chichester
Page 2 of 3
Unitil Energy Systems, Inc.
Capital Distribution Operations Center

### (B) Other Charges

### Computation

All charges for field survey, inspections, removal of Licensee's facilities from Licensor's poles and any other work performed for Licensee shall be based upon the full cost and expense to Licensor of such work or for having such work performed by an authorized representative plus, unless waived by Licensor or either of them, an amount equal to ten (10%) percent of Licensor's full cost.

### (C) Cost of Facility Modifications or Additions

### 1. Modifications or Additions Benefiting Only Licensee

After Licensee's initial attachment, if a modification benefits Licensee in that it thereby adds to, adjusts or modifies its attachments, Licensee shall be obligated to assume any costs associated with the modification to Licensor's facilities.

### 2. Modification or Addition Benefiting Multiple Parties

After Licensee's initial attachment, if a modification or addition benefits multiple parties, including Licensee, by allowing the parties to obtain access to the facility or add to, adjust or modify existing attachments, Licensee shall pay a proportionate share of all costs associated with the modification.

A. Each party's proportionate share of the total cost shall be based on the ratio of the amount of new space occupied by a party to the total amount of new space occupied by all of the parties joining in the modification.

### 3. Modifications or Additions Initiated or Requested by Licensee

After Licensee's initial attachments, if Licensee seeks to add to, adjust or modify its attachment in any way, any costs associated with modifying a facility shall be borne by the Licensee.

- A. Licensee shall reimburse Licensor on an actual cost basis for any labor or administrative costs incident to providing maps, plats and other data in response to inquiries regarding access.
- B. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensee may request such parties to reimburse Licensee for costs of the modification to the extent allowed by law.

### (Fourteenth Revised) APPENDIX I

Chichester Telephone
Chichester
Page 3 of 3
Unitil Energy Systems, Inc.
Capital Distribution Operations Center

- C. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensor shall not be required to maintain any records regarding the modification or to otherwise facilitate any collection of reimbursement for Licensee from attaching parties.
- D. In the event that a modification or addition by Licensee results in excess capacity that permits additional parties to attach, Licensor shall not be required to apply any after-earned revenues from excess capacity to reimburse Licensee.

### (D) Payment Date and Interest Charges

Failure to pay all fees and charges within thirty (30) days after presentment of the bill therefore or on the specified payment date, whichever is later, shall constitute a default of this Agreement.

### Interest - Electric Company

Unitil Energy Systems, Inc.-Capital Distribution Operations Center will include an interest charge of one and one-half percent (1 ½%) per month (equivalent to an eighteen percent (18%) annual rate) on all charges outstanding beyond thirty (30) days after the payment date as defined above. The payment of any such interest charge shall not cure or excuse any default by Licensee under this agreement. Licensor, at its sole discretion, may change this late fee from time to time during the term of this Agreement to reflect prevailing market conditions.

### (E) Fee Revisions - Electric Company\*

The Annual Attachment Fee(s) set forth in (A) 2 and the Unauthorized Attachment Fee(s) set forth in (A) 3 payable to Unitil Energy Systems, Inc.-Capital Distribution Operations Center shall be computed in accordance with the formulas attached hereto as Exhibit A and Exhibit B, respectively. The fees will be calculated annually, based on data for the preceding calendar year.

\*The new rates on this Fourteenth Revised Appendix I become effective May 1, 2005, and amends the Thirteenth Revised Appendix I of the License Agreement.

UNITIL ENERGY SYSTEMS, INC. Capital Distribution Operations Center

CHICHESTER TELEPHONE

L. Gren

## UNITIL ENERGY SYSTEMS, INC. - CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF ANNUAL POLE RENTAL FEES FOR LICENSEE ATTACHMENTS

1. Net Investment in Bare Poles. Net investment in bare poles for solely and jointly owned poles may be expressed as gross pole investment minus depreciation reserve minus accumulated deferred income taxes. Gross pole investment is the appropriate portion of A/C 364 represented by poles, anchors, stubs, and pushbraces based on the Company's Pole Accountability Reporting (A/C 364). The percentage of gross pole investment to the total of A/C 364 has been allocated to the depreciation reserve for A/C 364. The percentage of gross pole investment less depreciation reserve has been allocated to the total accumulated deferred income tax.

Gross Pole - Depreciation Reserve - Accumulated Deferred = Net Investment in Bare Pole Investment Income Taxes

Sole Investment: \$4,663,265-\$1,960,344-\$443,339 = \$2,259,583 Joint Investment: \$13,890,857-\$5,839,440-\$1,320,610 = \$6,730,808

2. <u>Net Investment Per Bare Pole.</u> Net investment per bare pole for solely and jointly owned poles may be expressed as the quotient of net investment in bare poles divided by the number of poles.

Net Investment in Bare Poles = Net Investment Per Bare Pole
Number of Poles

Sole Investment:  $\frac{$2,259,583}{6.012} = $375.85$ 

Joint Investment:  $\frac{$6,730,808}{47.965} = $140.33$ 

3. <u>Average Number of Attaching Entities.</u> The average number of attaching entities is determined by comparing the total existing attachments to poles including electric and telephone, plus an estimate of expected attachments during the year, to total number of poles.

Average Number of Attaching Entities Solely Owned Pole = 1.5 Average Number of Attaching Entities Jointly Owned Pole = 3.5

Net Investment Per Bare Pole ÷ Average Number of Attaching Entities: Solely Owned Pole = \$375.85 ÷ 1.5 = \$250.56 Jointly Owned Pole = \$140.33 ÷ 3.5 = \$40.09

4. <u>Carrying Charge</u>. The carrying charge consists of maintenance expense, depreciation, administrative expense, normalized taxes, and cost of capital.

a. Maintenance Expense. Maintenance expense for poles may be expressed as a percentage of net investment by dividing the sum of overhead lines (A/C 593) and overhead lines expense (A/C 583) by the net investment in pole (A/C 364), in overhead conductors (A/C 365), and in services (A/C 369). Net pole investment is gross pole investment less depreciation reserve less accumulated deferred income taxes. Net conductor and services investment is gross investment in conductors and services less depreciation less accumulated deferred income taxes. The percentage of gross investment in Accounts 364, 365, 369 less depreciation to gross plant investment less depreciation reserve has been allocated to total accumulated deferred income tax.

Overhead Lines + Overhead Lines Expense = Maintenance Expense (expressed as a

(Investment Reserve Income Taxes )	
+	
(Gross Conductor - Depreciation - Accumulated Deferred)	
(Investment Reserve Income Taxes ) +	
(Gross Services - Depreciation - Accumulated Deferred)	
(Investment Reserve Income Taxes )	
<u>\$1,279,609 + \$147,703</u> = 3.77%	
(\$26,863,691 - \$11,292,960 - \$2,553,942)	
+ (\$34,562,504 - \$11,348,743 - \$3,807,567)	
+ (\$11,526,870 - \$5,070,735 - \$1,058,948)	
b. <u>Depreciation</u> . The depreciation rate may be adjusted for application to net by multiplying by the ratio of gross to net pole investment.  Depreciation Rate for x <u>Gross Pole Investment</u> = Depreciation  Gross Pole Investment (expressed as a percentage of net pole investment)	
$4.410\%  x  \frac{\$26,863,691}{(\$26,863,691 - \$11,292,960 - \$2,553,942)} = 9.10\%$	
c. <u>Administrative Expense</u> . The administrative expense may be expressed as a percentage of net plant investment by dividing the total administrative and general expense by the net plant investment. Net plant investment equals gross plant investment less depreciation reserve less accumulated deferred income taxes.	
Administrative and General Expense = Administrative Expense	
(Gross Plant - Plant Depreciation - Accumulated Deferred) (expressed as a percentage	

Income Taxes

of net plant investment)

(Investment Reserve

\$8,923,848 = 11.15% (\$146,940,439 - \$51,163,448 - \$15,709,532)

d. Normalized Taxes. Normalized Taxes may be expressed as a percentage of net plant by dividing taxes other than income taxes (A/C 408.1) plus federal income taxes and other income taxes (A/C 409.1) plus provision for deferred income tax (A/C 410.1) plus investment tax credit adjustment (A/C 411.4) less provision for deferred income tax credit (A/C 411.1) by net plant investment.

Taxes Other Than Income Taxes + Federal Income Taxes + Other Income Taxes + (Provision For Deferred Income Tax + Investment Tax Credit Adjustment -

Provision For Deferred Income Tax Credit)

= Normalized Taxes (expressed

(Gross Plant - Depreciation - Accumulated Deferred)

as a percentage of net investment)

(Investment Reserve Income Taxes)

 $\frac{\$2,469,112 + \$1,268,274 + \$679,402 + (\$26,230)}{(\$146,940,439 - \$51,163,448 - \$15,709,532)} = 5.48\%$ 

e. <u>Cost of Capital.</u> Cost of Capital (return on equity and interest on debt) shall be the embedded cost of capital.

Cost of Capital = 9.56%

f. <u>Total Carrying Charge.</u> Adding the various percentage components, the appropriate carrying charge is:

Maintenance Expense	3.77%
Depreciation	9.10%
Administrative Expense	11.15%
Normalized Taxes	5.48%
Cost of Capital	<u>9.56%</u>

TOTAL CARRYING CHARGE 39.06%

5. <u>Use Ratio.</u> The use ratio may be expressed as the quotient of the space occupied per pole by cable and the average usable space per pole. (Exhibit A-1)

<u>Space Per Pole Occupied by CATV</u> = Use Ratio <u>1 Foot</u> = 8.86% Average Usable Space Per Pole 11.28 Feet

6. <u>Usable Space by Pole Height.</u> The usable space by pole height may be expressed as the quotient of total usable space and pole height. (Exhibit A-1)

<u>Total Usable Space</u> = Usable Space by Pole Height = 31.67% Pole Height 7. <u>Unusable Space by Pole Height.</u> The unusable space by pole height may be expressed as the quotient of total unusable space and pole height. (Exhibit A-1)

<u>Total Unusable Space</u> = Unusable Space by Pole Height = 68.33% Pole Height

8. <u>Calculated Pole Usable Space Factor</u>. The calculated pole usable space factor is the product of net investment per bare pole times carrying charge times use ratio times usable space by pole height.

Net Investment x Carrying Charge x Use Ratio x Usable Space = Usable Space
Per Bare Pole by Pole Height Factor

Solely Owned Pole: \$375.85 x 39.06% x 8.86% x 31.67% = \$4.12 Jointly Owned Pole: \$140.33 x 39.06% x 8.86% x 31.67% = \$1.54

- 9. Calculated Pole Unusable Space Factor. The calculated pole unusable space factor is the product of a set factor of 2/3 to apportion costs times carrying charge times net investment per bare pole per average number of attaching entities times unusable space by pole height.
- 2/3 \* x Carrying Charge x Net Investment Per x Unusable Space = Unusable Space Bare Pole Per Average by Pole Height Factor
  Number of Attaching Entities

Solely Owned Pole: 2/3 x 39.06% x \$250.56 x 68.33% = \$44.58 Jointly Owned Pole: 2/3 x 39.06% x \$40.09 x 68.33% = \$7.13

10. Maximum Pole Rate = Usable Space Factor + Unusable Space Factor

Maximum Solely Owned Pole Rate = \$4.12 + \$44.58 = \$48.70Maximum Jointly Owned Pole Rate = \$1.54 + \$7.13 = \$8.67

<sup>\*</sup> Factor to apportion costs per Telecommunications Act of 1996.

## UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF AVERAGE USABLE SPACE PER POLE

The average usable space is calculated by multiplying the number of poles of a given height (actual survey count) by the usable space per pole and dividing the total footage by the total number of poles, as follows:

					Total	Total			Total
			Usable		Usable	Usable	***************************************	Total	Unusable
			Space		Space	Space	Unusable	Unusable	Space +
Pole	Number		Per		(in	÷ Pole	Space	Space (in	Pole
Height	of Poles		Pole		Feet)	Height	Per Pole	Feet)	Height
25 Feet	30	X	4 Feet	<b></b>	120	16%	21 Feet	630	84%
30'	458	X	6*		2,748	20%	24'	10,992	80%
35'	547	X	11'	2002	6,017	31%	24'	13,128	69%
40'	478	X	16'	::::::	7,648	40%	24'	11,472	60%
45'	98	X	16'	****	1,568	36%	29'	2,842	64%
50'	14	X	16'	2222	224	32%	34'	476	68%
55'	1	X	21'	****	21	38%	34'	34	62%
60'	0	X	26'	****	0	0%	34*	0	0%
Totals	1,626	***************************************			18,346	31.67%		39,574	68.33%

Average Usable = total usable space space per pole total number of poles with attachments

Average Usable = 18,346 = 11.28 feet

1,626

space per pole

## UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER PROCEDURE FOR CALCULATION OF UNAUTHORIZED ATTACHMENT FEES

### Calculation of the Unauthorized Attachment Fee:

The unauthorized attachment per pole fee to be paid to Unitil Energy Systems, Inc.-Capital Distribution Operations Center by the Licensee for unauthorized attachment to Unitil Energy Systems, Inc.-Capital Distribution Operations Center's pole plant will be calculated for the two categories of pole ownership; sole and joint. The fees will be calculated annually to be effective for the period May 1 through April 30, based on data of the preceding calendar year. The fees are the product of (a) times (b) plus (c) where (a) equals the annual rental fee for the appropriate pole ownership category, (b) equals a three year rental compound factor and (c) equals an inspection and administration fee. The three year rental compound factor shall be determined by the following formula:

$$b = (1+d) + (1+d)^2 + (1+d)^3$$

wherein (d) equals the fixed charge Rate of Return herein.

The inspection and administration fee (c) shall be 50% of the product of (a) times (b).

Computations of the Unauthorized Attachment Fees in implementation of this Exhibit are shown

on Exhibit B-1 attached hereto.

# UNITIL ENERGY SYSTEMS, INC.-CAPITAL DISTRIBUTION OPERATIONS CENTER CALCULATION OF PER POLE UNAUTHORIZED ATTACHMENT FEES

### Sole Owned Pole

(a) Annual Rental Fee	**************************************	\$48.70
(b) Rate of Return Compound Factor		
(1+d)+(1+d)2+(1+d)3	-AGENTA- -AGENTA-	3.61
(a) x (b)	*Addition	\$175.81
Plus		
(c) .50 (a x b)	Windows Windows	\$87.91
Sole Owned Pole Unauthorized Attachment Fee	NAME.	\$263.72
Joint Owned Pole		
(a') Annual Rental Fee	Annales.	\$8.67
(b') Rate of Return Compound Factor		
(1+d)+(1+d)2+(1+d)3		3.61
(a') x (b')	-	\$31.30
Plus		
(c') .50 (a' x b')	- States	\$15.65
Joint Owned Pole Unauthorized Attachment Fee	Name of the last o	\$46.95

### Unitil Energy Systems, Inc.

### APPENDIX II

Kearsarge Telephone D/B/A TDS Telecom Page 1 of 3 Effective January 1, 2003

## Indemnification/Insurance Requirements POLE ATTACHMENTS

The following provisions shall apply to Licensee in connection with the use of each and every pole owned by Unitil Energy Systems, Inc. (the "Licensor") in place of Articles XIII (Liability and Damages) and XIV (Insurance) of the Pole Attachment Agreement (the "Agreement") to which this Unitil Energy System, Inc. Appendix II is attached:

### Liability and Damages

The Liability and Damages provisions of the Agreement (Article XIII) are hereby deleted and replaced with the following new provisions:

- 1. Licensor reserves to itself, its successors and assigns, the right to locate and maintain its poles and to operate its facilities in conjunction therewith in such a manner as will best enable it to fulfill its own service requirements. Licensor shall not be liable to Licensee for any interruption of Licensee's service or for interference with the operation Licensee's communications services arising in any manner, except from Licensor's sole negligence, out of the use of Licensor's poles.
- 2. Licensee shall exercise precaution to avoid damaging the facilities of Licensor and of others attached to Licensor's poles, and Licensee assumes all responsibility for any and all loss from such damage caused by Licensee's employees, agents or contractors. Licensee shall make an immediate report to Licensor and any other user of the occurrence of any such damage and agrees to reimburse the respective parties for all costs incurred in making repairs.
- 3. Licensor shall exercise precaution to avoid damaging the facilities of Licensee. Licensor shall make an immediate report to Licensee of the occurrence of any such damage and agrees to reimburse the respective parties for reasonable, direct costs incurred in making repairs.
- 4. Except to the extent as may be caused by the sole negligence of Licensor, Licensee shall defend, indemnify and save harmless Licensor against and from any and all liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses arising from or in connection with this Agreement (including reasonable attorneys' fees) including, but not limited to, those which may be imposed upon, incurred by or asserted against Licensor, by reason of:

### Unitil Energy Systems, Inc.

### APPENDIX II

Kearsarge Telephone D/B/A TDS Telecom Page 2 of 3 Effective January 1, 2003

- (a) any worker or action done upon the poles licensed hereunder or any part thereof performed by Licensee or any of its agents, contractors, servants, or employees;
- (b) any use, occupation, condition, operation of said poles or any part thereof by Licensee or any of its agents, contractors, servants, or employees:
- (c) any act or omission on the part of Licensee or any of its agents, contractors, servants, or employees, for which Licensor may be found liable;
- (d) any accident, injury (including death) or damage to any person or property occurring upon said poles or any part thereof arising out of any use thereof by Licensee or any of its agents, contractors, servants, or employees;
- (e) any failure on the part of Licensee to perform or comply with any of the covenants, agreements, terms or conditions contained in this Agreement;
- (f) payments made under any Workers' Compensation Law or under any plan for employees disability and death benefits arising out of any use of the poles by Licensee or any of its agents, contractors, servants, or employees;
- (g) the erection, maintenance, presence, use, occupancy or removal of Licensee's Facilities by Licensee or any of its agents, contractors, servants, or employees or by their proximity to the facilities of other parties attached to Licensor's poles; provided that Licensee shall defend, indemnify, and save harmless Licensor against and from any and all such liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses brought, made or asserted by any of Licensee's agents, contractors, servants, or employees of any of Licensee's contractors or agents; or by
- (h) any and all such liabilities, claims, suits, fines, penalties, damages, losses, fees, costs and expenses brought, made or asserted by any of Licensee's agents, contractors, servants, or employees of any of Licensee's contractors or agents.
- 5. Licensee shall indemnify, save harmless and defend Licensor from any and all claims and Demands of whatever kind which arise directly or indirectly from the operation of Licensee's attachments, including taxes, special charges by others, claims and demands for damages or loss for infringement of copyright, for libel and slander, for unauthorized use of television broadcast programs, and for unauthorized use of other program material, and from and against all claims and demands for infringement of patents with respect to the manufacture, use and operation of Licensee's poles, or otherwise.

### Unitil Energy Systems, Inc.

### APPENDIX II

Kearsarge Telephone D/B/A TDS Telecom Page 3 of 3 Effective January 1, 2003

### Insurance

The Insurance provisions of the Agreement (Article XIV) are hereby deleted and replaced with the following new provisions:

- 1. Licensee agrees to purchase and maintain during the term hereof, and shall cause all of its subcontractors, if any, to purchase and maintain during the term hereof, all insurance and/or bonds required by law or this Agreement including without limitation:
- (a) Commercial General Liability Insurance (including, but not limited to, premises-operations, explosion and collapse, underground hazard, broad form property damage, products/completed operations, contractual liability, independent contractors, personal injury/death) written on an occurrence basis with a combined single limit amount of Five Million Dollars (\$5,000,000).
- (b) Commercial Automobile Liability Insurance with limits of at least Two Million Dollars (\$2,000,000) combined single limit for each occurrence.
- (c) Workers' Compensation Insurance as required by Statute, and Employer's Liability Insurance with limits of not less than One Million Dollars (\$1,000,000) per occurrence.
- 2. All insurance must be in effect before Licensor will authorize Licensee to make attachment to Licensor's pole(s) and shall remain in force until such Attachments have been removed from all such poles.
- 3. Licensor shall be named as an additional insured with respect to each of the insurance policies described in Paragraph 1, above. Further, such insurance shall be placed with an insurance company authorized to do business in New Hampshire, and shall include a provision requiring written notice to Licensor at least thirty (30) days prior to the cancellation, non-renewal, or material modification of any such policies as evidenced by return receipt of United States certified mail. The insurance coverage afforded under the policies required herein shall be primary to any insurance carried independently by Licensor. Licensee shall deliver a copy of the declaration sheet with respect to each of the insurance policies described in Paragraph 1, above to Licensor upon the execution of this Agreement, and annually shall deliver copies of all renewal declaration sheets to such insurance policies to Licensor upon the effective dates of such policies, together with copies of all endorsements evidencing the Licensor's status as a named additional insured on each of the policies affording such coverage to Licensor.

UNITIL ENERGY SYSTEMS, INC.

CAPITAL DOC

KĘARSAKGE TĘLEPHONE

D/B/A TBS TELECOM

### Unitil Energy Systems, Inc. Appendix III

Kearsarge Telephone D/B/A TDS Telecom Page 1 of 1 Effective January 1, 2003

## Pre-Construction, Survey, Make-Ready Work and Inspection Charges POLE ATTACHMENTS

The following provisions shall apply to Licensee in connection with the use of each and every pole owned by Unitil Energy Systems, Inc. (the "Licensor") in place of Article III Section 3.3 of the Pole Attachment Agreement (the "Agreement") to which this Unitil Energy Systems, Inc. Appendix III is attached:

The Pre-Construction, Survey, Make-Ready Work and Inspection Charges provisions of the Agreement (Article III, Section 3.3) are hereby deleted and replaced with the following new provisions:

### Pre-construction Survey, Make-ready Work and Inspection Charges

Licensee shall pay to Licensor the applicable Pre-construction Survey Charge, as determined by Licensor, with its License Application. The License Application forms are set forth in Appendix 4, Form 1, attached hereto and made a part hereof. Further, Licensee shall, prior to any performance by Licensor of any Pre-construction Survey, Make-ready Work, or Inspections (Post-construction Inspection, Periodic Inspection and Subsequent Inspection), make an advance payment to Licensor of the estimated Charge relating to such Make-ready Work, and Inspections based upon an estimate of the work to be performed, as prepared by Licensor. All work to be performed by Licensor will be based on an actual time and material basis plus an amount equal to ten percent (10%) of such costs. At the conclusion of Licensor's work, Licensee shall be credited for any amount paid in excess of the Licensor's actual Charge as finally computed, as compared to the estimate. In the event the actual Charge exceeds the estimate, Licensee shall make payment of the difference to the Licensor within thirty (30) days following Licensor's invoice therefor.

UNITIL ENERGY SYSTEMS, INC.

CAPITAL DOC

KEARSARGE TELEPHONE

267370